SPACE WEATHER INTRODUCTORY COURSE



Collaboration of



Solar-Terrestrial Centre of Excellence



Koninklijke luchtmacht



Koninklijk Nederlands Meteorologisch Instituut Ministerie van Infrastructuur en Milieu



H-alpha picture: https://www.windows2universe.org/spaceweather/ESF_loop.html (NSO/Sacramento Peak)

Contents

- Groundbased sensors
 - Visible light
 - Radio domain
 - Humain
 - Magnetosphere-Ionosphere
 - Geomagnetism
 - Neutron monitors
 - Dourbes
- Tools
- Overviews

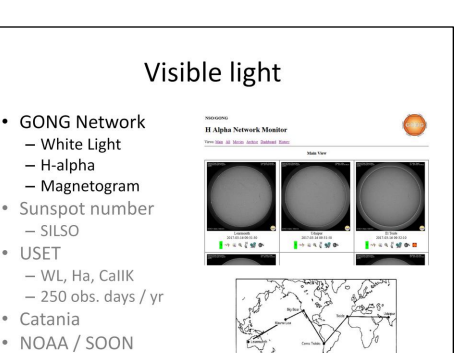
- Spacebased sensors
 - GOES
 - SDO
 - PROBA2
 - SOHO
 - ACE
 - DSCOVR
 - STEREO

SWIC – Collaboration between STCE, Koninklijke Luchtmacht, KNMI





H-alpha picture: https://www.windows2universe.org/spaceweather/ESF_loop.html (NSO/Sacramento Peak)



GONG: Global Oscillation Network Group (http://gong.nso.edu/)

K-Co Follaboration between STCE, Koninklijke Luchtmacht,

Originally developed to study solar oscillations

- H-alpha

- SILSO

USET

Catania

6 observing stations worldwide observing the Sun 24/7

The six sites comprising the GONG Network are:

The Big Bear Solar Observatory in California, USA.

The High Altitude Observatory at Mauna Loa in Hawaii, USA.

The Learmonth Solar Observatory in Western Australia.

The Udaipur Solar Observatory in India.

The Observatorio del Teide in the Canary Islands.

The Cerro Tololo Interamerican Observatory in Chile.

Links

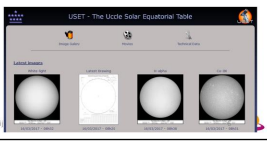
H-alpha: http://halpha.nso.edu/index.html

White Light: https://gong2.nso.edu/products/mainView/table.php?configFile=configs/mainView.cfg Magnetogram: https://gong2.nso.edu/products/mainView/table.php?configFile=configs/mainView.cfg



- GONG Network
 - White Light
 - H-alpha
 - Magnetogram
- Sunspot number
 - SILSO
- USET
 - WL, H α , CallK
 - 250 obs. days / yr
- Catania
- NOAA / SOON
- K-sGo Eollaboration between STCE, Konink!





Links

SILSO: http://sidc.oma.be/silso/ (Sunspot Index and Long-term Solar Observations)

USET: http://www.sidc.be/uset/ (Uccle Solar Equatorial Table)

Catania: http://web.ct.astro.it/sun/draw.jpg

Catania and NOAA data are used as input for SIDC SWx forecasting

From the solar event listing at ftp://ftp.swpc.noaa.gov/pub/indices/events/README

Obs - The reporting observatory.

CUL - Culgoora, Australia

HOL - Holloman AFB, NM, USA

LEA - Learmonth, Australia

PAL - Palahua, HI, USA

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Events from GOES satellites data show the SWPC Primary or Secondary GOES spacecraft for the observatory, e.g. G12

SOON: https://en.wikipedia.org/wiki/Solar Observing Optical Network

The SOON observatories are operated by detachments of AFWA's 2nd Weather Group at the following sites: RAAF Learmonth, Western Australia, Australia

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Telescopes at Palehua, Hawaii and Ramey Air Force Base, Puerto Rico have been shut down.

ISOON: http://nsosp.nso.edu/isoon

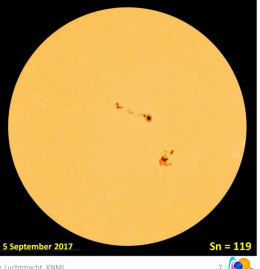
The planned Improved Solar Observing Optical Network (ISOON) is intended to replace the current SOON network. As of 2012, ISOON only exists at a single pilot site on Kirtland Air Force Base. Images will be available when the telescope is working again.

K-cor: http://download.hao.ucar.edu/d5/www/fullres/latest/latest.kcor.gif Provides coronagraphic imagery. Large data gaps

Sunspot number & Solar cycle

- Sunspot number
 - Sn
 - Also called International Sunspot Number (ISN)
 - Sn = 10.g + s,
 - with g the number of groups, and s the number of spots
 - Determined by the SIDC/SILSO (Uccle)!
 - http://www.sidc.be/silso
 - Network of about 80 stations

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Catania: http://web.ct.astro.it/sun/draw.jpg

The International sunspot number is a quantity that measures the number of sunspots and groups of sunspots present on the surface of the sun.

It is computed from a number of international observers using the formula:

$$R = k (10 g + s)$$

where

s is the number of individual spots,

 $\ensuremath{\mathbf{g}}$ is the number of sunspot groups, and

k is a factor that varies with location and instrumentation (also known as the observatory factor or the personal reduction coefficient). It is not to be computed or applied by the observer.

Sunspot number & Solar cycle Solar cycle - Avg. duration: +/- 11 years • Rise/Fall time: +/- 4 & 7 years Avg. Sn_{max}: 184 (+/- 59) SC24 - Minimum: December 2008 - Maximum: April 2014 $- Sn_{max} = 116.4$ Butterfly diagram · Spots first appear at moderate latitudes (+/- 30°), then gradually move to equator · During SC minimum, groups of old and new SC exist SWIC - Collaboration between STCE, Koninklijke Luchtm

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http://www.stce.be/news/414/welcome.html

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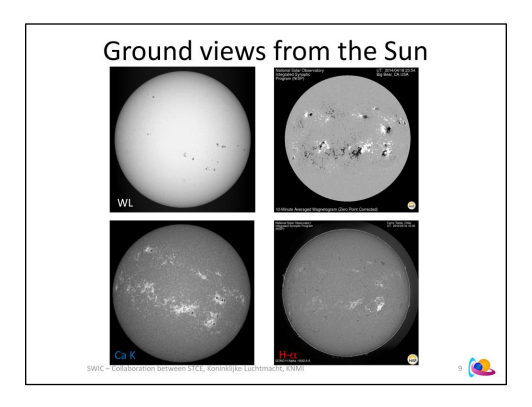
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Links

USET: http://www.sidc.be/uset/ (Uccle Solar Equatorial Table)

NSO GONG Magnetograms:

https://gong2.nso.edu/products/tableView/table.php?configFile=configs/averageMagnetogram10min.cfg

NSO GONG H-alpha: http://halpha.nso.edu/

Top left: USET: white light (rotated)
Top right: GONG: magnetogram
Bottom right: GONG: H-alpha (656.3 nm)
Bottom left: USET: Ca K (393.4 nm) – (rotated)

White Light: sunspots

Magnetogram: magnetic properties of sunspot groups and whole disk

H-alpha: filaments/prominences, flares

Ca K: plages (solar radiation)

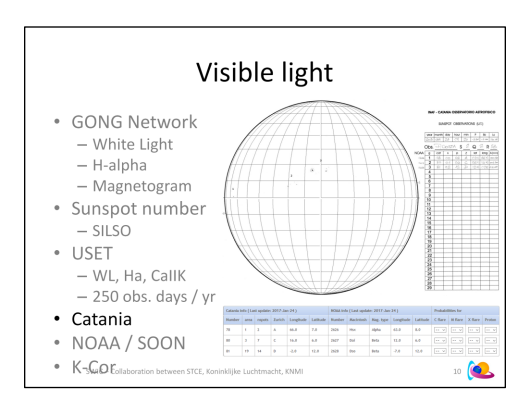
NOAA/SWPC glossary at https://www.swpc.noaa.gov/content/space-weather-glossary

Sunspot: An area seen as a dark spot, in contrast with its surroundings, on the photosphere of the Sun. Sunspots are concentrations of magnetic flux, typically occurring in bipolar clusters or groups. They appear dark because they are cooler than the surrounding photosphere. Larger and darker sunspots sometimes are surrounded (completely or partially) by penumbrae. The dark centers are umbrae. The smallest, immature spots are sometimes called pores.

Filaments/Prominences: A mass of gas suspended over the chromosphere by magnetic fields and seen as dark ribbons threaded over the solar disk. A filament on the limb of the Sun seen in emission against the dark sky is called a prominence.

Plages: A brighter, hotter patch in the Sun's chromosphere, visible in H-alpha light and the calcium K line. Plages are the chromospheric equivalent of faculae on the photosphere, as can be seen when an active region is near the limb. Faculae have a strong influence on the solar constant, and the more readily detectable (because chromospheric) plage areas traditionally are used to monitor this influence.

Also good explanations at NASA/MSFC: https://solarscience.msfc.nasa.gov/feature2.shtml and at https://astronomyconnect.com/forums/articles/7-observing-the-sun-in-ca-k-ca-h-and-other-narrow-bandwidths.38/



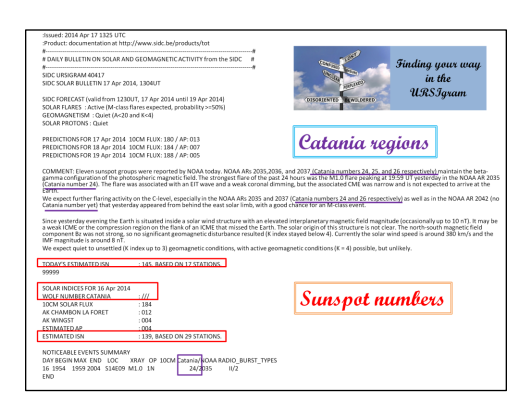
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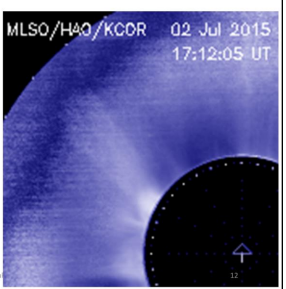
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Visible light

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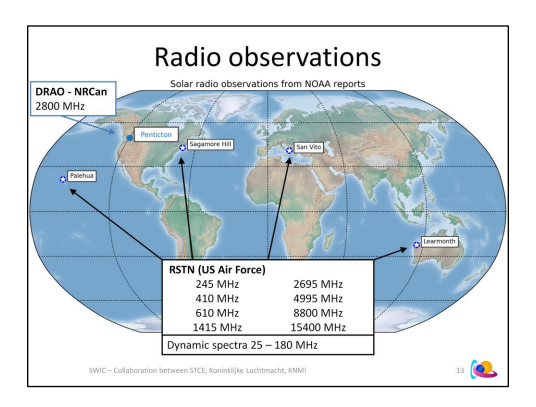
Giersch et al. (2018) - Reanalysis of Solar Observing Optical Network Sunspot Areas http://adsabs.harvard.edu/abs/2018SoPh..293..138G

SOON began operations in the mid-1970s with four sites (Holloman, New Mexico, USA; Ramey, Puerto Rico; Learmonth, Western Australia; and Palehua, Hawaii, USA) operating by 1980. In 1987, San Vito, Italy, became operational. ... In 1996, the Palehua SOON equipment was returned to the National Solar Observatory at Sacramento Peak, New Mexico, to be used in the development of the Improved Solar Observing Optical Network (ISOON). However, ISOON has never been deployed. The Ramey site was closed in 2002. Thus, currently, there are only three SOON sites operating.

K-cor: http://download.hao.ucar.edu/d5/www/fullres/latest/latest.kcor.gif

Also at https://www2.hao.ucar.edu/cosmo/k-cor

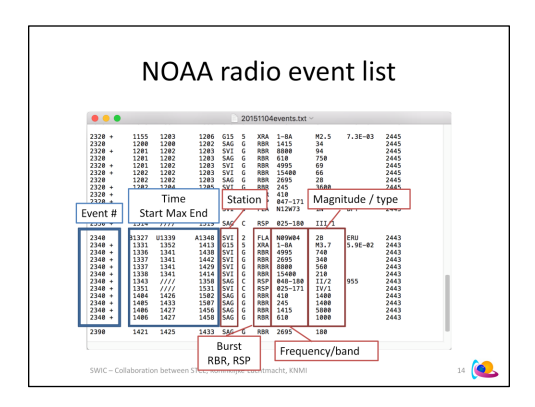
Provides coronagraphic imagery. Large data gaps, limited time coverage during the day.



The flux at 2800 MHz (10.7 cm) is measured since 1946-1947 in Canada. First in Ottawa, then in 1962 in Algonquin Radio observatory, 250 km away from Ottawa, and since 1990 in Penticton. This is the longest time series reflecting the solar activity besides the Sunspot Index (to which it highly correlates). More info in: K. F. Tapping, "The 10.7 cm solar radio flux (F10.7)", Space Weather, 11, 394, 2013

DRAO: Dominion Radio Astrophysical Observatory (https://www.nrc-cnrc.gc.ca/eng/solutions/facilities/drao.html)

The Radio Solar Telescope Network (RSTN) started its operation during the 1970s and is operated by the US Air Force. It consists of an ensemble of flux monitoring instruments and a set of radio spectrometers. Data are not available in real time, but reports of events are provided through NOAA. Data become available for scientists several months (or years!) afterwards.



NOAA radio event list available at https://www.swpc.noaa.gov/products/solar-and-geophysical-event-reports

Station Abbreviations:

SVI: San Vito

SAG: Sagamore Hill

PAL: Palehua LEA: Learmonth PEN: Penticton

Type of Emission:

RBR: Radio Burst at fixed frequency

RSP: Radio Burst identified by its type in spectral data (radio sweep)

Frequency:

Frequency of the burst (in MHz) or frequency range in which it is observed

Magnitude/type:

For bursts at fixed frequency: magnitude above quiet Sun in Solar Flux Unit

For bursts reported by type: type/magnitude (1-3: weak to strong). If type II a speed is given in km/s

(here 955 km/s)

Tyn Quiet		Radio burst magnitudes					
Typ. Quiet Sun values [SFU]			How frequently bursts of a certain magnitude occur? 1 event every X days				
Frequency	Solar min.	Solar max.	f < 2000 MH:		Z		
		(Z=200)	Magnitude	Solar min.	Solar max.		
245 MHz	10	15	1000	5 days	0.7 day		
410 MHz	25	35	10000	34 days	4 days		
610 MHz	30	45	100000	212 days	17 days		
1415 MHz	50	100		,	•		
2695 MHz	70	200		f > 2000 MHz	7		
2800 MHz	70	200	Magnitude	Solar min.	Solar max.		
4995 MHz	100	200	1000	38 days	6 days		
8800 MHz	220	290	10000	247 days	39 days		
15400 MHz	580	650	100000	1594 days	255 days		
4995 MHz 8800 MHz 15400 MHz	100 220 580	200 290	1000 10000 100000	38 days 247 days	6 days		

The left table reports typical values observed for the quiet Sun during minimum and maximum conditions. There can be lower and higher values but this is just to give an idea.

Values from the tables to the Right are derived from the paper by Nita et al. 2002. This gives in how many days on average a burst of a certain magnitude happens in each band. If we take a finer frequency band definition, the numbers can be different (see next slide).

Nita et al., 2002 The Peak Flux Distribution of Solar Radio Bursts http://adsabs.harvard.edu/abs/2002ApJ...570..423N

Radio burst magnitude

100 MHz < f < 900 MHz

1000 MHz < f < 1700 MHz

Magnitude	Solar Min.	Solar Max.
1000	6 days	0.75 days
10000	36 days	4 days
100000	223 days	17 days

Magnitude	Solar Min.	Solar Max.
1000	65 days	12 days
10000	385 days	75 days
100000	2266 days	450 days

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The right table shows more interesting statistics for a frequency band that covers GNSS services and air traffic radar and surveillance bands

Penticton

- Flux measurement at 2800 MHz (10.7 cm), 100 MHz bandwidth
- 3 times per day
- "official" value for the day is the one of 20:00 UT (local noon)
- Accuracy:

- < 100 sfu: 1 sfu

- > 100 sfu: 1% of flux

- Uncorrected for solar flares
- R-, S-, Q-component





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Information from: K. F. Tapping, "The 10.7 cm solar radio flux (F10.7)", Space Weather, 11, 394, 2013 http://adsabs.harvard.edu/abs/2013SpWea..11..394T

Daily 10.7cm solar radio fluxes from Penticton at http://www.spaceweather.ca/solarflux/sx-4a-en.php

Daily radio fluxes (other wavelengths) at http://legacy-www.swpc.noaa.gov/ftpdir/lists/radio/rad.txt

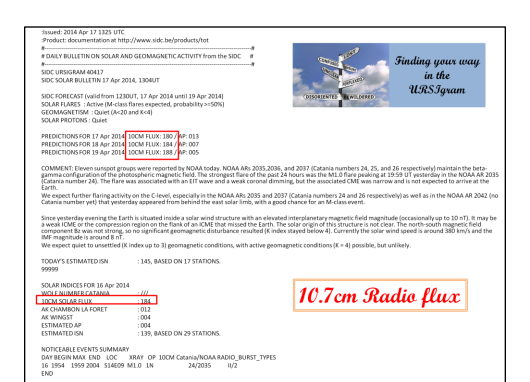
Solar flux unit:

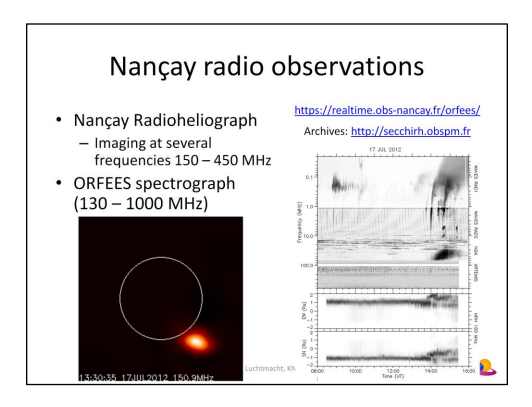
1 sfu = 10-22 W m-2 Hz-1

The Humain solar radio observatory efforts to develop 10.7cm radio flux measurements were halted after it became clear there was too much interference from Military instruments. http://www.sidc.be/humain/index.php

From Tapping (2013):

[7] The early measurements of solar centimetric emissions were made using relatively small antennas, having beams subtending solid angles larger than that subtended by the solar disk, so no determinations of the distribution of emission could be made on any routine basis. These spatially integrated emissions were categorized on the basis of their characteristic timescale of variation into three identifiable components: a rapidly varying or R component, comprising emissions varying over timescales in the second-minute range, perhaps as long as an hour. Slower variations were lumped into a slowly varying or S component. Extrapolation to zero activity suggested an underlying constant, base level, which became called the quiet sun, or Q component. The terms R and Q have fallen out of use, and these components are now known, respectively, as bursts and the quiet sun background emission. The slowly varying component originates primarily in active regions; its intensity is a measure of the overall level of solar magnetic activity and has a broad spectral peak at about 10 cm wavelength. The F10.7 values comprise contributions from the S component and the quiet sun background, and sometimes from radio bursts.





The Nançay Radioheliograph (NRH) provides 2d imaging of the solar corona between 150 and 450 MHz. It reveals radio emission associated with active regions (with sunspots) called noise storms. When an eruptive event occurs, imaging of different types of bursts (type II, type III, type IV etc...) is made. When solar activity is low, the quiescent corona becomes visible, showing the extent of large scale coronal structures (streamers, coronal holes etc...). The instrument is currently off for hardware upgrade.

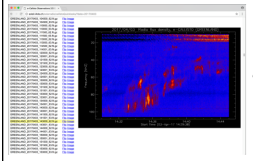
The ORFEES spectrograph covers the band 130 - 1000 MHz and complements the imaging observations by providing the spectral type of the bursts. It's an instrument specifically built for space weather operations by a joint effort between the Paris Observatory and the French Air Force.

ORFEES (Observation Radio Fréquences pour l'Etude des Eruptions Solaires) https://realtime.obs-nancay.fr/orfees/https://www.obs-nancay.fr/-ORFEES-38-.html?lang=en

The 17 July 2012 event:

1260 + 1203 1715	1904 G15 5 XRA 1-8A M1.7 2.1E-01 1520	
1330 1307 ////	1952 SAG C RSP 039-180 CTM/1	
1260 + 1328 U1643	A1802 COM 3 FLA S28W65 1F 1520	
1280 + 1328 1348	1356 SVI G RNS 245 260	
1240 B1348 ////	1730 SOH 4 CME XUV,EUV,UV153-304/FS814	1520

Callisto Network



http://soleil.i4ds.ch/solarradio/callistoQuicklooks/

- Network of identical low cost analog receivers (~130 stations over the world)
- http://www.e-callisto.org/

Real time in Europe

- Birr Castle (Ireland): BIR
- Humain (Belgium): HUMAIN
- Bleien (Switzerland): BLEN5M, BLENSW
- Trieste (Italy): TRIEST
- Metsähovi (Finland): MRO
- Kellyville (Greenland): GREENLAND

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The e-Callisto network is a collection of individual Callisto receivers designed and set up by C. Monstein (ETH Zürich). Callisto receivers are based on an analog TV tuner (originally from Philips) that is controlled to scan the spectrum between 45 and 870 MHz. Up to 200 frequencies can be programmed in that range. Each station has its own set up (different antenna, front-end and frequency program). The stations mentioned here are the ones, in Europe, that are providing regular data to the network and are operated by institutional bodies.

Callisto stands for: Compound Astronomical Low cost Low frequency Instrument for Spectroscopy and Transportable Observatory

e-callisto stands for the network of callisto observatories.

European solar radio observatories with real-time access



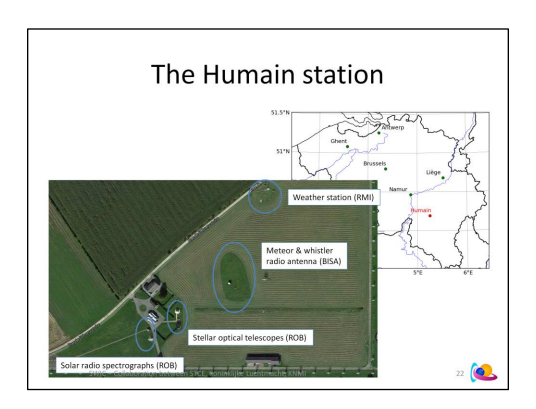
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This map shows the locations of solar radio instruments operated by professional bodies (institutes, observatories etc...). Their data (essentially dynamic spectra) are available in real time or near real time

Available at e-Callisto at http://soleil.i4ds.ch/solarradio/callistoQuicklooks/



About 120 km south-east of Brussels

Humain: Solar instruments

- 6-m dish
- Automated operations, Sun tracking ~7h30 – 16h00 UT
- VHF antenna (piggy back)
- UHF antenna at focus
- VHF antenna (45 450 MHz)
 - Callisto receiver
 - ARCAS receiver
- UHF antenna (275 1495 MHz)
 - HSRS receiver



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The ARCAS and HSRS receivers are based on commercial Software Defined Radio receivers. The RF signal is digitized and all operations needed to create the dynamic spectrum is made by programming on a control PC. The development of ARCAS and HSRS was made at ROB.

Callisto stands for: Compound Astronomical Low cost Low frequency Instrument for Spectroscopy and Transportable Observatory

ARCAS stands for Augmented Resolution Callisto Spectrometer -

http://www.stce.be/news/369/welcome.html

HSRS stands for HUMAIN Solar Radio Spectrograph - http://www.stce.be/news/326/welcome.html

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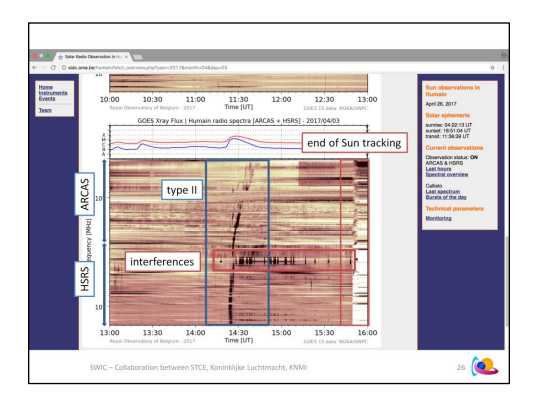
	Callisto	ARCAS	HSRS
Туре	Analog receiver	Digital	Digital
Frequency band	45 – 447 MHz	45 – 450 MHz	275 – 1495 MHz
Frequency resolution	63 kHz	98 kHz	98 kHz
Time resolution	250 ms	~ 84 ms	~ 250 ms
# of frequencies	200	~ 4.2 k	~ 12.5 k

Data available in near realtime http://sidc.be/humain

SWIC – Collaboration between STCE, Koninklijke Luchtmacht, KNMI

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See also the news item at http://www.stce.be/news/384/welcome.html for this event.

https://www.cv.nrao.edu/course/astr534/Introradastro.html
The Earth's ionosphere prevents ground-based observations at frequencies below 10 MHz (wavelengths higher than 30 m).

:Product: documentation at http://www.sidc.be/products/tot # DAILY BULLETIN ON SOLAR AND GEOMAGNETIC ACTIVITY from the SIDC Finding your way SIDC URSIGRAM 40417 in the SIDC SOLAR BULLETIN 17 Apr 2014, 1304UT **URSIgram** SIDC FORECAST (valid from 1230UT, 17 Apr 2014 until 19 Apr 2014) SOLAR FLARES: Active (M-class flares expected, probability >=50%) GEOMAGNETISM: Quiet (A<20 and K<4) SOLAR PROTONS : Quiet PREDICTIONS FOR 17 Apr 2014 10CM FLUX: 180 / AP: 013 PREDICTIONS FOR 18 Apr 2014 10CM FLUX: 184 / AP: 007 PREDICTIONS FOR 19 Apr 2014 10CM FLUX: 188 / AP: 005 COMMENT: Eleven sunspot groups were reported by NOAA today. NOAA ARs 2035,2036, and 2037 (Catania numbers 24, 25, and 26 respectively) maintain the betagamma configuration of the photospheric magnetic field. The strongest flare of the past 24 hours was the M1.0 flare peaking at 19:59 UT yesterday in the NOAA AR 2035 (Catania number 24). The flare was associated with an EIT wave and a weak coronal dimming, but the associated CME was narrow and is not expected to arrive at the Earth. We expect further flaring activity on the C-level, especially in the NOAA ARS 2035 and 2037 (Catania numbers 24 and 26 respectively) as well as in the NOAA AR 2042 (n Catania number yet) that yesterday appeared from behind the east solar limb, with a good chance for an M-class event. Since yesterday evening the Earth is situated inside a solar wind structure with an elevated interplanetary magnetic field magnitude (occasionally up to 10 nT). It may be a weak (CME or the compression region on the flank of an ICME that missed the Earth. The solar origin of this structure is not clear. The north-south magnetic field component Bz was not strong, so no significant geomagnetic disturbance resulted (K index stayed below 4). Currently the solar wind speed is around 380 km/s and the IMF magnitude is around 8 nT. We expect quiet to unsettled (K index up to 3) geomagnetic conditions, with active geomagnetic conditions (K = 4) possible, but unlikely. TODAY'S ESTIMATED ISN : 145, BASED ON 17 STATIONS. SOLAR INDICES FOR 16 Apr 2014 Radio bursts WOLF NUMBER CATANIA 10CM SOLAR FLUX AK CHAMBON LA FORET : 012 AK WINGST ESTIMATED AP : 004 ESTIMATED ISN : 139, BASED ON 29 STATIONS. NOTICEABLE EVENTS SUMMARY DAY BEGIN MAX END LOC XRAY OP 10CM Catania/NOAA RADIO_BURST_TYPES 16 1954 1959 2004 \$14E09 M1.0 1N 24/2035 II/2 END

Magnetosphere - Ionosphere

Magnetosphere

- Magnetometers
- Neutron monitors
- ...
 - See EarthEnvironment -Magnetosphere



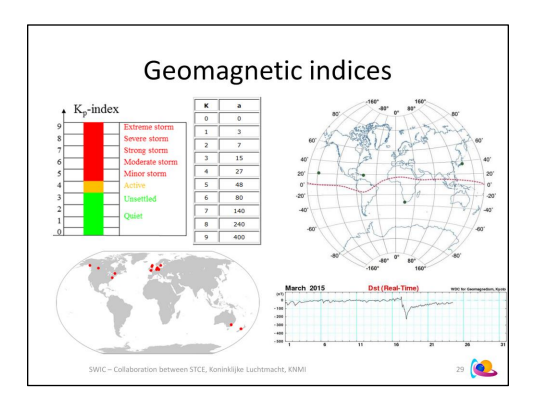
Ionosphere

- Ionospheric sounders
- GNSS
- ...
 - See EarthEnvironment –Ionosphere

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SWPC Kp index: https://www.swpc.noaa.gov/products/planetary-k-index
Dst index (Kyoto WDC): http://wdc.kugi.kyoto-u.ac.jp/dst_realtime/presentmonth/index.html
GOES Hp: https://www.swpc.noaa.gov/products/goes-magnetometer

https://www.swpc.noaa.gov/sites/default/files/images/u2/TheK-index.pdf

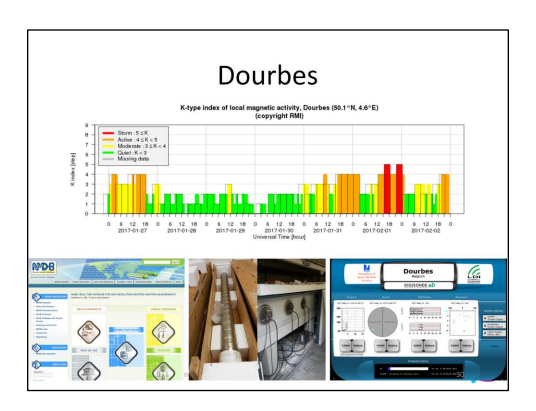
The A-index was invented because there was a need to derive some kind of daily average level for geomagnetic activity. Because of the non-linear relationship of the K-scale to magnetometer fluctuations, it is not meaningful to take averages of a set of K indices.

http://www.stce.be/news/243/welcome.html

http://www.stce.be/news/301/welcome.html

Cander et al. (1998): Forecasting ionospheric structure during the great geomagnetic storms http://adsabs.harvard.edu/abs/1998JGR...103..391C

The size of a geomagnetic storm is classified as moderate (-50 nT > minimum of Dst > -100 nT), intense (-100 nT > minimum Dst > -250 nT) or super-storm (minimum of Dst < -250 nT).



Dourbes:

 $Geomagnetism: http://ionosphere.meteo.be/geomagnetism/ground_K_dourbes$

Neutron monitor: http://www.nmdb.eu/lonosphere: http://digisonde.oma.be/

Exercise: 10.7cm Radio Flux

- It is 17 April 2014, and the solar cycle (SC24) is in its period of maximum solar activity. The 10.7cm radio flux for that day (at 20UT) is reported to be 600 sfu. This is:
 - A typical value for the radio flux during SC max
 - A radio flux value affected by a strong solar flare

SWIC – Collaboration between STCE, Koninklijke Luchtmacht, KNMI



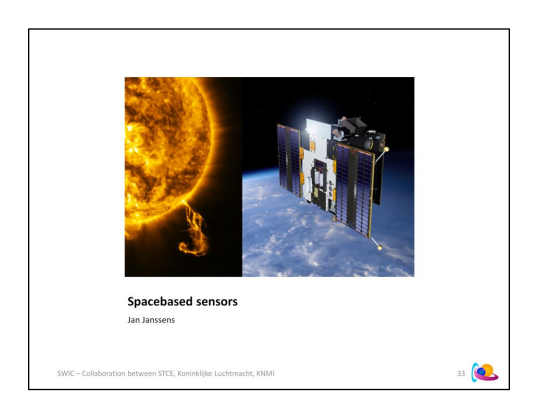
Contents

- Groundbased sensors
 - Visible light
 - Radio domain
 - Humain
 - Magnetosphere-Ionosphere
 - Geomagnetism
 - Neutron monitors
 - Dourbes
- Tools
- Overviews

- Spacebased sensors
 - GOES
 - SDO
 - PROBA2
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 - ACE
 - DSCOVR
 - STEREO

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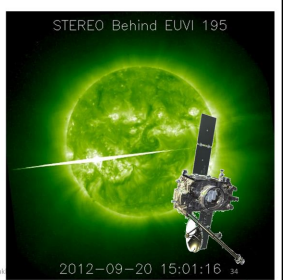




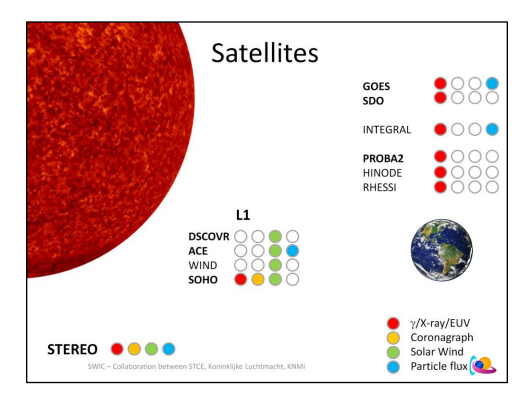
PROBA2 and picture of the Sun

Why do we need SWx satellites?

- EUV and X-ray (solar atmosphere)
 - Flares & Coronal holes
- Coronagraphs
- Solar wind (in-situ)
- Solar farside
 - 20 September 2012
 - 23 July 2012
 - **–** ...
- Radio
 - Triangulation
 - Low frequencies
- Science
- · White light (24hrs)
- SWIC Collaboration between STCE, Konink



More on the 20 September 2012 flare at http://www.stce.be/news/263/welcome.html



Lagrangian points: https://en.wikipedia.org/wiki/Lagrangian point

Earth orbits: https://en.wikipedia.org/wiki/List of orbits#Altitude classifications for geocentric orbits

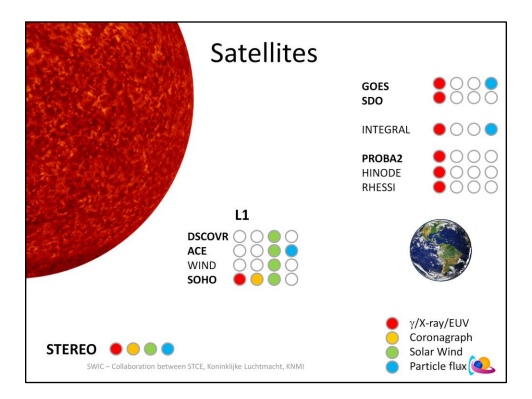
* GEO: GOES, SDO (inclined)

Advantages and disadvantages of SDO in GEO at https://sdo.gsfc.nasa.gov/mission/project.php **Orbit**

The rapid cadence and continuous coverage required for SDO observations led to placing the satellite into an inclined geosynchronous orbit. This allows for a nearly-continuous, high-data-rate, contact with a single, dedicated, ground station.

Nearly continuous observations of the Sun can be obtained from other orbits, such as low Earth orbit (LEO). If SDO were placed into an LEO it would be necessary to store large volumes of scientific data onboard until a downlink opportunity. The large data rate of SDO, along with the difficulties in managing a large on-board storage system, resulted in a requirement of continuous contact.

The disadvantages of this orbit include higher launch and orbit acquisition costs (relative to LEO) and eclipse (Earth shadow) seasons twice annually, During these 2-3 week eclipse periods, SDO will experience a daily interruption of solar observations. There will also be three lunar shadow events each year from this orbit. This orbit is located on the outer reaches of the Earth's radiation belt where the radiation dose can be quite high. Additional shielding was added to the instruments and electronics to reduce the problems caused by exposure to radiation. Because this is a Space Weather effect, SDO is affected by the very processes it is designed to study!



Lagrangian points: https://en.wikipedia.org/wiki/Lagrangian point

Earth orbits: https://en.wikipedia.org/wiki/List_of_orbits#Altitude_classifications_for_geocentric_orbits

* M/HEO: INTEGRAL (INTErnational Gamma-Ray Astrophysics Laboratory)

http://space-env.esa.int/index.php/SREM_Plots.html SREM: Standard Radiation Environment Monitor http://srem.web.psi.ch/html/srem home.shtml

Integral is the last remaining operational radiation monitor.

* LEO: PROBA2, HINODE, RHESSI, FERMI **Hinode**: http://hinode.nao.ac.jp/gallery/latest/

XRT: X-Ray Telescope; Also at https://www.solarmonitor.org/

RHESSI: Reuven Ramaty High Energy Solar Spectroscopic Imager https://hesperia.gsfc.nasa.gov/rhessi3/

PROBA2: PRoject for Onboard Autonomy

http://proba2.oma.be/ssa

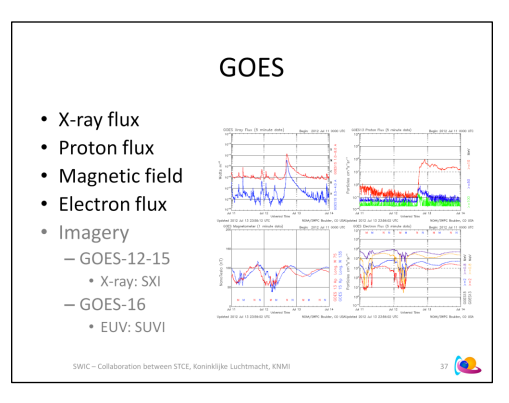
FERMI: Fermi Gamma-ray Space Telescope

http://www.astronomerstelegram.org/?read=10720 (detections of solar gamma ray bursts)

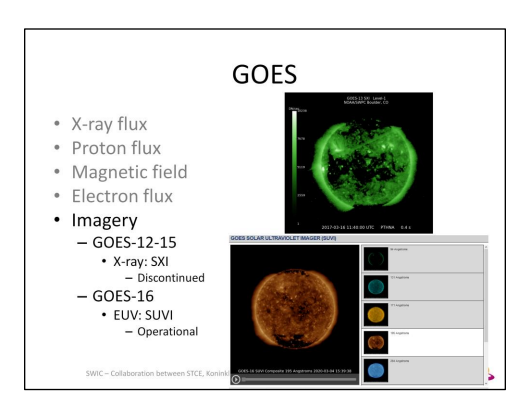
* L1: First Lagrangian point DSCOVR, ACE, SOHO

Wind: https://pwg.gsfc.nasa.gov/windnrt/

* Solar orbit STEREO



X-ray flux: https://www.swpc.noaa.gov/products/goes-x-ray-flux
More info at https://www.ngdc.noaa.gov/stp/satellite/goes/doc/GOES_XRS_readme.pdf
Proton flux: https://www.swpc.noaa.gov/products/goes-proton-flux
Magnetic field: https://www.swpc.noaa.gov/products/goes-magnetometer
Electron flux: https://www.swpc.noaa.gov/products/goes-electron-flux
Imagery (X-ray): https://www.swpc.noaa.gov/products/goes-solar-x-ray-imager-sxi



Imagery (X-ray): https://www.swpc.noaa.gov/products/goes-solar-x-ray-imager-sxi Solar X-ray Imager

GOES-16/SUVI has been operationally checked out.

SUVI and 4 other instruments onboard GOES-16 have been put in safe mode as of 20 December 2017. Entering operation in December 2019, becoming primary solar imager on 9 December 2019.

https://www.swpc.noaa.gov/news/noaanesdis-has-extended-operational-period-both-goes-1415-02-march-2020

https://www.swpc.noaa.gov/products/goes-solar-ultraviolet-imager-suvihttps://www.nesdis.noaa.gov/GOES-R-Series-Satellites

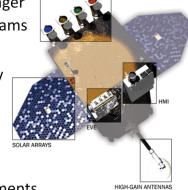
Imagery (SUVI): https://www.goes-r.gov/spacesegment/suvi.html Solar UltraViolet Imager

SUVI										
Wavelength Log (Te)	94 Å 6.8	131 Å 7.0,7.2	171 Å 5.8	195 Å 6.1,7.3	284 Å 6.3	304 Å 4.7				
Filaments										
Coronal Holes										
Active Region Complexity										
CMEs (e.g. dimming)										
Flare Location and Morphology										
Quiet Regions										
SWIC – Collaboration between STCE, Koninklijke Luchtmacht, KNMI										

Table from https://www.goes-r.gov/spacesegment/suvi.html

SDO

- HMI
 - Helioseismic and Magnetic Imager
 - « White light » and Magnetograms
- AIA
 - Atmospheric Imaging Assembly
 - EUV imagery in 10 filters
- EVE
 - Extreme ultraviolet Variability Experiment
 - Scaled to GOES x-ray measurements



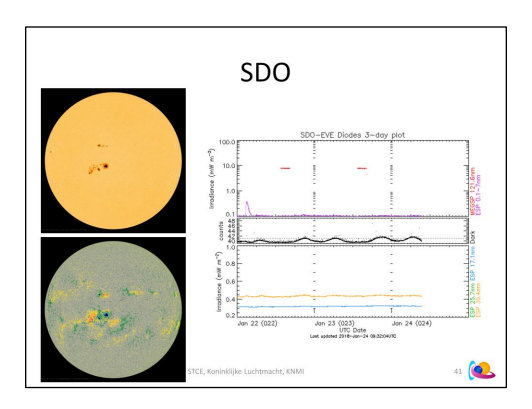
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Imagery and data at https://sdo.gsfc.nasa.gov/data/

AIA: Instument description and characteristics of filters:
Boerner et al., 2012: http://adsabs.harvard.edu/abs/2012SoPh..275...41B
http://jsoc.stanford.edu/HMI/docs/AIA_calibration.pdf

https://www.nasa.gov/pdf/417176main_SDO_Guide_CMR.pdf



ESP: EUV SpectroPhotometer

MEGS: multiple EUV grating spectrograph (-A no longer operational)

SAM: Solar Aspect Monitor (no longer operational)

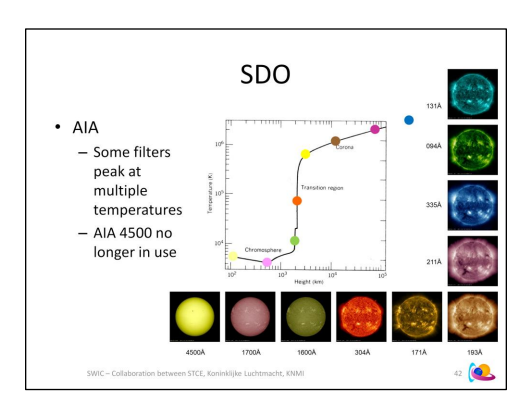
The EVE proxy for x-ray flux is at http://lasp.colorado.edu/eve/data_access/sdo-goes-eve-flare-watch/index.html

B9.5 flare on 22 January 2018

http://lasp.colorado.edu/eve/data access/

Crotser et al. (2004): SDO-EVE multiple EUV grating spectrograph (MEGS) optical design http://adsabs.harvard.edu/abs/2004SPIE.5563..182C

The NASA Solar Dynamics Observatory (SDO), scheduled for launch in 2008, incorporates a suite of instruments including the EUV Variability Experiment (EVE). The EVE instrument package contains grating spectrographs used to measure the solar extreme ultraviolet (EUV) irradiance from 0.1 to 105 nm. The Multiple EUV Grating Spectrograph (MEGS) channels use concave reflection gratings to image solar spectra onto CCDs that are operated at -100°C. MEGS provides 0.1nm spectral resolution between 5-105nm every 10 seconds with an absolute accuracy of better than 25% over the SDO 5-year mission. MEGS-A utilizes a unique grazing-incidence, off-Rowland circle (RC) design to minimize angle of incidence at the detector while meeting high resolution requirements. MEGS-B utilizes a double-pass, cross-dispersed double-Rowland circle design. MEGS-P, a Ly- α monitor, will provide a proxy model calibration in the 60-105 nm range. Finally, the Solar Aspect Monitor (SAM) channel will provide continual pointing information for EVE as well as low-resolution X-ray images of the sun. Inflight calibrations for MEGS will be provided by the on-board EUV Spectrophotometer (ESP) in the 0.1-7nm and 17-37nm ranges, as well as from annual under-flight rocket experiments. We present the methodology used to develop the MEGS optical design.



More info at http://aia.lmsal.com/public/instrument.htm
And at https://www.nasa.gov/content/goddard/how-sdo-sees-the-sun

SDO/AIA: Filters & Features

Filter/Wavelength (Å)	1700	1600	304	171	193	211	335	94	131
Temperature* (K)	6K	10K	80K	700K	1.25M	2M	2.8M	6M	10M
Coronal holes				١ ١	х	х	\		
CMEs: Coronal wave/dimming				\	х	х			
CMEs: ejections			х	х	х	\			\
Coronal loops			\	х	١				\
Flare ribbons		х	١	١	١	١			
Flare locations		١					\	х	х
Flares				١	١	\	\	х	х
Jets			х	١			\	\	х
Filament channels				\	х	х			
Filaments/Prominences			х	\	х	х			\
Sunspots		х							

 $^{{\}bf X}$: Optimal line to see feature; ${\bf \setminus}$: Reasonably visible ; "blanc" denotes barely or not visible

SWIC – Collaboration between STCE, Koninklijke Luchtmacht, KNMI

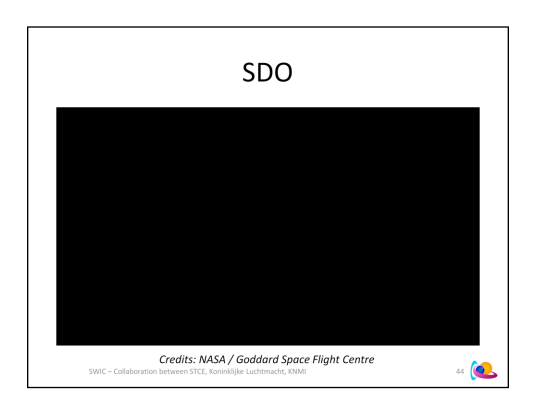
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More info at http://aia.lmsal.com/public/instrument.htm
And at https://www.nasa.gov/content/goddard/how-sdo-sees-the-sun

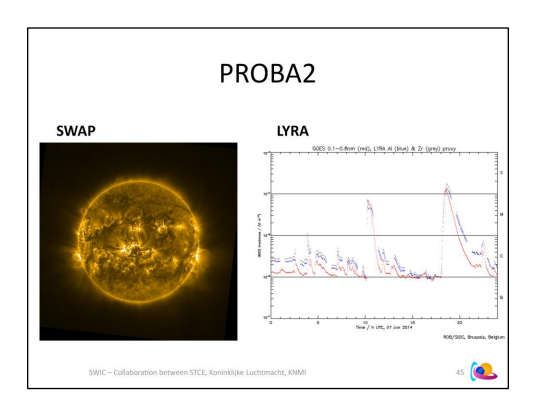
Table in collaboration with Dr Matt West (ROB/SIDC).

^{*:} Most filters peak at more than 1 temperature, have a broad bandpass, and see many of the features mentioned. The 1700Å filter is contaminated by continuum and C IV.



Credits: NASA/GSFC

https://svs.gsfc.nasa.gov/cgi-bin/details.cgi?aid=11385

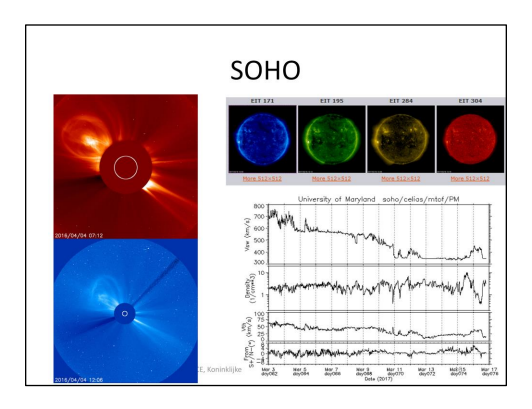


Data and imagery at http://proba2.oma.be/ssa

From P2SC: http://p2web.oma.be/about/sciencePayload

LYRA (Large Yield RAdiometer, formerly LYman alpha RAdiometer) is an ultraviolet irradiance radiometer that observes the Sun in four passbands, chosen for their relevance to solar physics, aeronomy and space weather. This instrument can also detect flares and analyze the atmospheric composition of the Earth.

SWAP (**S**un **W**atcher using **A**ctive Pixel System detector and Image **P**rocessing) is a small EUV telescope that images the solar corona with a bandpass around 17.4 nm, corresponding to a temperature of 1 million degrees. SWAP continues the systematic CME watch program of EIT at an improved cadence and monitors events in the lower solar corona that might be relevant for space weather.



SOHO: Solar and Heliospheric Observatory
Launched on 2 December 1995 and still observing from the L1 point!

EIT and coronagraphic imagery at https://sohowww.nascom.nasa.gov/data/realtime-images.html The passbands and related temperatures are similar to SDO/AIA, with the 28.4 nm filter corresponding to 2 million degrees.

Solar wind data (and shocks) at http://umtof.umd.edu/pm/

EIT: Extreme ultraviolet Imaging Telescope

CELIAS: Charge, Element, and Isotope Analysis System

MTOF: Mass Tome-of-Flight sensor

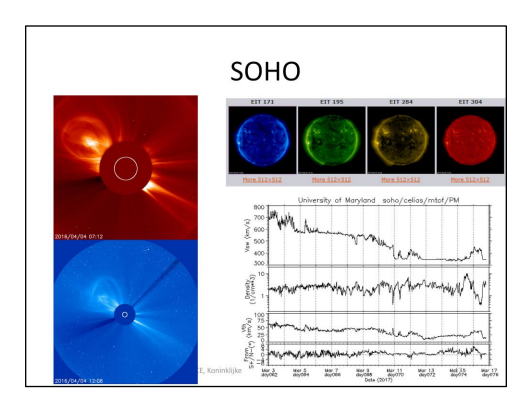
LASCO: Large Angle and Spectrometric Coronagraph

http://star.mpae.gwdg.de/

- C2 (1.5-6 solar radii)
- C3 (outer: 3-32 solar radii)

The C1 (inner: 1.1-3 solar radii) is no longer operational following SOHO's summer holidays in 1998: https://lasco-www.nrl.navy.mil/index.php?p=content/intro

LASCO comprises of three telescopes (C1, C2 and C3), each of which looks at an increasingly large area surrounding the Sun. For the first year-and-a-half of the SOHO mission, all three instruments worked perfectly. However, in 1998 SOHO was accidentally "lost" in space after it received a bad command. The entire spacecraft lost power and essentially froze solid for several weeks. Eventually -- miraculously! -- the SOHO team were able to relocate the spacecraft, regain control and slowly power-up and thaw out the instruments. Sadly, the LASCO C1 camera was lost as a result of this but the rest of spacecraft came through almost completely unscathed! Eighteen years later -- and over twenty years since launch -- LASCO C2 and C3 (and most of the rest of SOHO!) continue to work extremely well, sending back images and data on a daily basis.

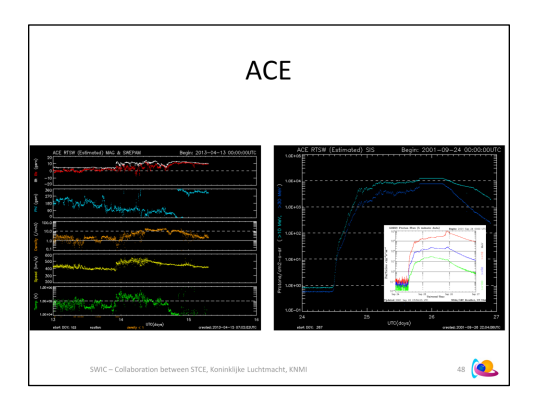


The weak CMEs/structures become better visible in difference imagery (one image subtracted from the other). Movies for the last 4 days can be found at https://sohowww.nascom.nasa.gov/data/realtime/mpeg/ (resp. LASCO C2 combo and LASCO C3 combo).

SOHO/LASCO is also a notorious comet chaser, discovering its 3000th comet on 14 September 2015.

SOHO has/had many other instruments, amongst which was the famous MDI (Michelson Doppler Imager) which made images of the Sun in "white light" as well as magnetograms. This program was terminated in 2011 as it was superseded by SDO/HMI. It was exceptionally switched on again for the Mercury transit 2016 (https://soho.nascom.nasa.gov/pickoftheweek/). The MDI archives are at http://soi.stanford.edu/

Descriptions of the other instruments can be found at https://sohowww.nascom.nasa.gov/about/instruments.html



ACE: Advanced Composition Explorer http://www.srl.caltech.edu/ACE/

All data at NOAA/SWPC: https://www.swpc.noaa.gov/products/ace-real-time-solar-wind

EPAM: Electron Proton Alpha Monitor

- measurements of low-energy electrons and protons

SWEPAM: Solar Wind Electron Proton Alpha Monitor

- measurements of solar wind density, speed and temperature

MAG: Magnetometer instrument

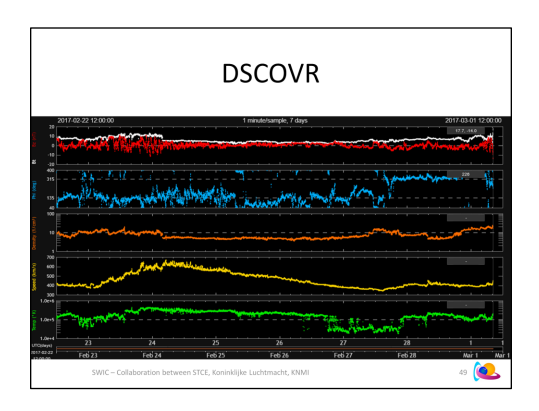
- Measurements of solar wind magnetic field

SIS: Solar Isotope Spectrometer

- Measurements of high-energy protons (>10 MeV, > 30 MeV)

ACE measurements of e.g. solar wind speed are sometimes unreliable in case of strong proton events, which is annoying when a CME arrives.

As of 27 July 2016, ACE is superseded by the DSCOVR satellite, and as such there's no longer a 24hr data coverage anymore.



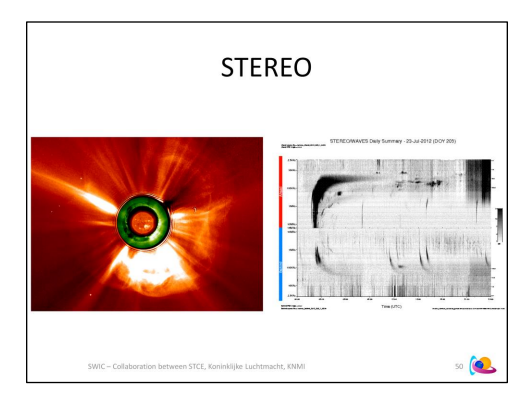
DSCOVR: Deep Space Climate Observatory https://www.nesdis.noaa.gov/content/dscovr-deep-space-climate-observatory

Solar wind data are available at https://www.swpc.noaa.gov/products/real-time-solar-wind

From NOAA/SWPC: Real-Time Solar Wind (RTSW) data refers to data from any spacecraft located upwind of Earth, typically orbiting the L1 Lagrange point, that is being tracked by the Real-Time Solar Wind Network of tracking stations. The NOAA DSCOVR satellite became the operational RTSW spacecraft on July 27, 2016 at 1600UT (noon EDT, 10am MDT). SWPC maintains the ability to instantaneously switch the spacecraft that provides the RTSW data. During times of outages in DSCOVR data or problems with the data, this page may instead display the data from the NASA/ACE spacecraft.

The two DSCOVR instruments for which data are available:
Faraday Cup (FC) of the Harvard Smithsonian Astrophysical Observatory(link is external)
Magnetometer (MAG) of the University of NASA Goddard Space Flight Center (link is external)

Note that DSCOVR is vulnerable to GCR, which introduces spurious measurement readings from time to time. The correctness of the values can be checked against the ACE data. More on this issue at http://www.nature.com/news/cosmic-rays-may-threaten-space-weather-satellite-1.20880 DSCOVR was in safe mode from 27 June 2019 till 02 March 2020 due to a technical glitch. https://www.nesdis.noaa.gov/content/noaas-dscovr-satellite-operating-again



STEREO: Solar-Terrestrial Relations Observatory - SSC: STEREO Science Centre All data and info are at https://stereo-ssc.nascom.nasa.gov/beacon/beacon_secchi.shtml

Twin spacecraft in sun orbit, one ahead (ST-A) of Earth in its orbit, the other trailing behind (ST-B). They were launched on 25 October 2006.

Contact with ST-B was lost on 1 October 2014 during a test. Re-establishing contact will be tried again in June 2017.

Both spacecraft have passed the anti-solar point in 2015, heading back to earth, but now ST-A is trailing the earth (not re-labelled).

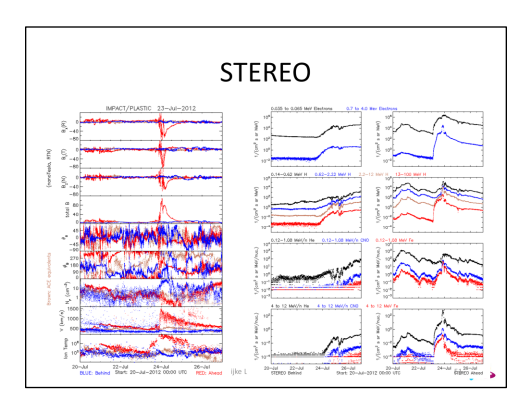
Spacecraft will be close to earth again somewhere in 2023.

The main SWx advantages of the STEREO mission are

- A stereoscopic view of the Sun and CMEs, allowing e.g. a much better determination of the speed and direction of a CME.
- A direct view on the Sun's farside and its solar activity.
- Knowing 1-2 weeks in advance on the strength of CH HSS or active sunspot groups that may rotate over the east limb as seen from earth.

There are 4 main instrument packages:

- SECCHI: Sun Earth Connection Coronal and Heliospheric Investigation
 - EUVI: extreme ultraviolet imager (4 passbands: 171, 195, 284, 304 Angstrom or 17.1, 19.5, 28.4, 30.4 nm)
 - COR1/2: white-light coronagraphs (inner: 1.3 to 4 solar radii/outer: 2-15 solar radii)
 - HI1/2: heliospheric imagers
- PLASTIC: PLAsma and SupraThermal Ion Composition
 - Specifically interesting for proton and SEP events
- IMPACT: In-situ Measurements of Particles and CME Transients
 - Solar wind measurements
- SWAVES: STEREO Waves instrument
 - Track radiobursts from the Sun

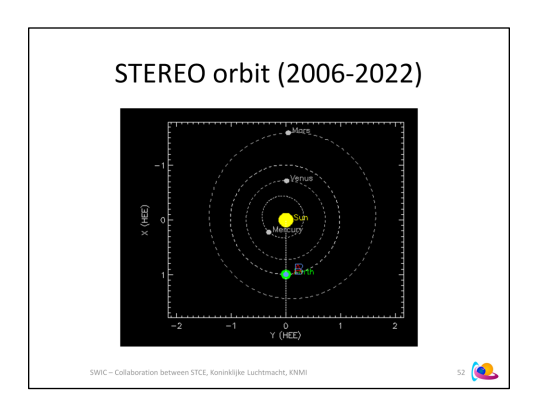


The example is from the Carrington-like event from 23 July 2012 (Sun's farside), showing: Previous slide

- The EUVI304, COR1 and COR2 shortly after the maximum of the flare (but before the start of the proton event);
- The Type II and III radiobursts associated to the event (SWAVES)

This slide:

- The solar wind data from from PLASTIC/IMPACT for 7 days centered on 23 July 2012. Notice the strength of the event as observed by ST-A, and the lack of impact as observed by ST-B which was at the other side of the Sun
- The SEP data from the IMPACT instrument for 7 days centered on 23 July 2012. Notice the obvious differences between a well-connected (ST-A) and a poorly connected (ST-B) observer (much later, gradual and weaker with ST-B).



https://stereo-ssc.nascom.nasa.gov/cgi-bin/make_where_gif

Exercise: Space-based instruments

- You want to have a clear view of any coronal holes that are visible on the Sun. Which instrument(s) would you use?
 - SOHO / LASCO C2
 - STEREO / Waves
 - SDO / AIA 193
 - GOES / XRS

SWIC – Collaboration between STCE, Koninklijke Luchtmacht, KNMI



:Product: documentation at http://www.sidc.be/products/tot

DAILY BULLETIN ON SOLAR AND GEOMAGNETIC ACTIVITY from the SIDC

SIDC URSIGRAM 40417

SIDC SOLAR BULLETIN 17 Apr 2014, 1304UT

SIDC FORECAST (valid from 1230UT, 17 Apr 2014 until 19 Apr 2014)

SOLAR FLARES: Active (M-class flares expected, probability >=50%) GEOMAGNETISM: Quiet (A<20 and K<4)

SOLAR PROTONS : Quiet

PREDICTIONS FOR 17 Apr 2014 10CM FLUX: 180 / AP: 013 PREDICTIONS FOR 18 Apr 2014 10CM FLUX: 184 / AP: 007

PREDICTIONS FOR 19 Apr 2014 10CM FLUX: 188 / AP: 005

COMMENT: Eleven sunspot groups were reported by NOAA today. NOAA ARs 2035,2036, and 2037 (Catania numbers 24, 25, and 26 respectively) maintain the betagamma configuration of the photospheric magnetic field. The strongest flare of the past 24 hours was the M1.0 flare peaking at 19:59 UT yesterday in the NOAA AR 2035 (Catania number 24). The flare was associated with an EIT wave and a weak coronal dimming, but the associated CME was narrow and is not expected to arrive at the Earth.

We expect further flaring activity on the C-level, especially in the NOAA ARs 2035 and 2037 (Catania numbers 24 and 26 respectively) as well as in the NOAA AR 2042 (n Catania number yet) that yesterday appeared from behind the east solar limb, with a good chance for an M-class event.

Since yesterday evening the Earth is situated inside a solar wind structure with an elevated interplanetary magnetic field magnitude (occasionally up to 10 nT). It may be a weak ICME or the compression region on the flank of an ICME that missed the Earth. The solar origin of this structure is not clear. The north-south magnetic field component Bz was not strong, so no significant geomagnetic disturbance resulted (K index stayed below 4). Currently the solar wind speed is around 380 km/s and the IMF magnitude is around 8 nT.

We expect quiet to unsettled (K index up to 3) geomagnetic conditions, with active geomagnetic conditions (K = 4) possible, but unlikely.

TODAY'S ESTIMATED ISN

: 145, BASED ON 17 STATIONS.

SOLAR INDICES FOR 16 Apr 2014 WOLF NUMBER CATANIA 10CM SOLAR FLUX

:///

AK CHAMBON LA FORET : 012 AK WINGST ESTIMATED AP : 004

ESTIMATED ISN : 139, BASED ON 29 STATIONS.

NOTICEABLE EVENTS SUMMARY

DAY BEGIN MAX END LOC XRAY OP 10CM Catania/NOAA RADIO_BURST_TYPES 16 1954 1959 2004 S14E09 M1.0 1N 24/2035 II/2

END

Finding your way in the **URSIgram**

Satellites and instruments

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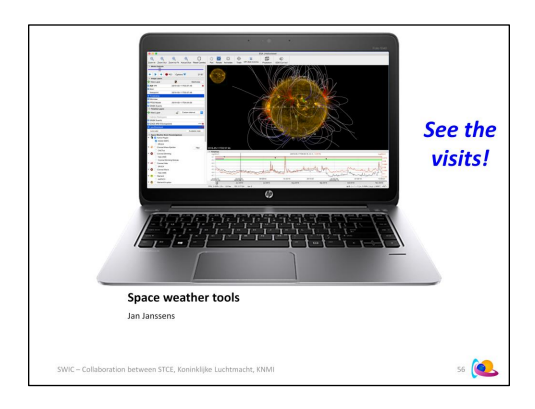
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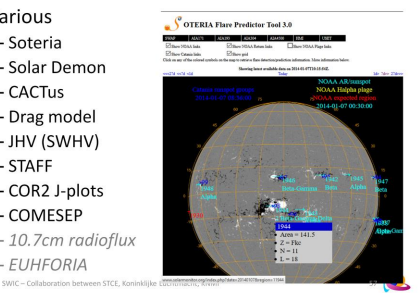




ESA Jhelioviewer: http://swhv.oma.be/user_manual/

Tools

- Various
 - Soteria
 - Solar Demon
 - CACTus
 - Drag model
 - JHV (SWHV)
 - STAFF
 - COR2 J-plots
 - COMESEP
 - 10.7cm radioflux
 - EUHFORIA



Soteria: http://www.sidc.be/soteria/soteria.php Solar Demon: http://solardemon.oma.be/flares.php

CACTus: http://www.sidc.oma.be/cactus/out/latestCMEs.html

Drag model: http://oh.geof.unizg.hr/DBM/dbm.php

JHV (SWHV): http://www.jhelioviewer.org/

STAFF: http://www.staff.oma.be/

COR2 J-plots: http://www.sidc.be/rwc/cor2speed/cor2speed.html#canvas position

COMESEP: http://www.comesep.eu/alert/

10.7cm radioflux: will not be developed due to military interference

EUHFORIA: operational testing/development phase

Other:

Solar Monitor: https://www.solarmonitor.org/index.php

SWPC synoptic diagram: https://www.swpc.noaa.gov/products/solar-synoptic-map

Spacecast: http://fp7-spacecast.eu/ EURISGIC: http://eurisgic.org/

Overviews

Forecast Weekly Presto Cactus All quiet CME arrival Monthly bulletin Quarterly Links UTC time: 16:07:39

 $\underline{General \mid Regions \mid Flares \mid Energetic \ Particles \mid Radio \mid \underline{CME} \mid \underline{Solar \ Wind} \mid \underline{Geomagnetism} \mid \underline{Forecast \ Centres \mid Custom \ Campaigns} \mid \underline{Forecast \ Centres \mid Custom \ Centres \mid Centres \mid$

General

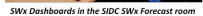
STAFF viewer (backup) Helioviewer (backup) Internal Documents (webserver version) Internal Documents (webserver version) Clouds-as (access to internal documents should be under SWOP_InternalOperatio password storage server (in case forecaster needs passwords to IT infrastructure)

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Regions

- Soletia
 Solet Monitor Regions
 Latest NOAA synoptic map
 Rahen Mans
 STERED Stouwhurst heliographic maps
 PROBAL TYPA data and SWAP images
 SDO movies
 SDO movies
 SON movies
 SON movies
 SON movies
 SON movies
 Realtime GONG H-alpha movies (backup)



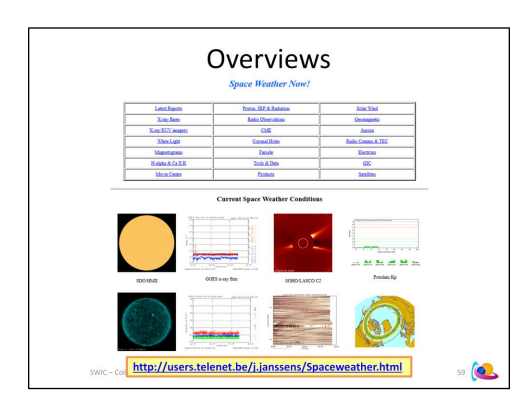


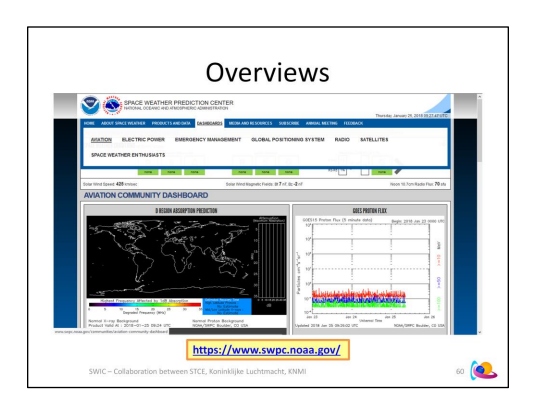






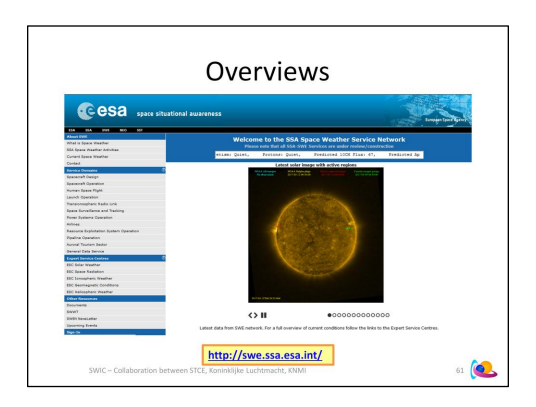
http://sidc.be/previweb/links





NOAA/SWPC has developed SWx dashboards for specific SWx user communities such aviation or satellites.

https://www.swpc.noaa.gov/



Other websites:

WMO/ICTSW: https://www.wmo-sat.info/product-access-guide/theme/space-weather

Summary

- Both ground- and space-based data and imagery are used in SWx
 - Depends on the SWx user community and the purpose
- Multiple stations are a must
 - Back-up, cross-check & continuous monitoring
- Tools for analysis and forecasting are available
- Dashboards are available online

SWIC - Collaboration between STCE, Koninklijke Luchtmacht, KNM

