

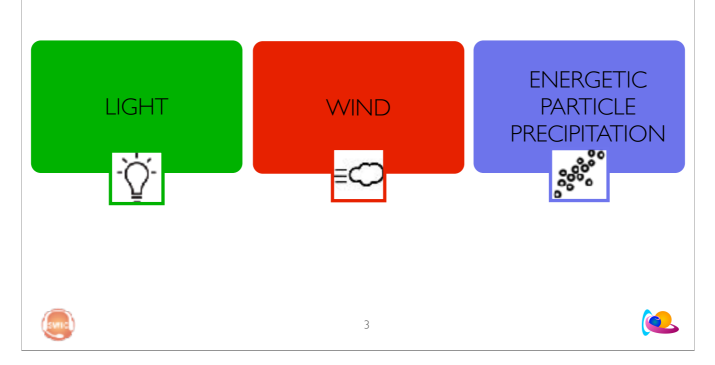
As we go out into space, the atmosphere becomes very thin, until by the time we are in space, it has almost vanished. Almost, but not quite. Even in space there are some atoms which are often moving very quickly. Many forms of energy also move through **space** and it is the **interaction of energy and atoms that produces what we refer to as space weather**. In particular, space weather is the changes that occur in the space environment.

The **sun** is the source of 'normal' terrestrial weather. It is also the **primary (but not the only) source of space weather**. Most aspects of space weather affect us to some extent. The more our society becomes dependent on technology and the more we utilize space, the more we are affected by space weather. Some aspects of space weather are benevolent, and allow activities not otherwise possible such as long range radio communications. Some aspects are benign but fascinating such as the Aurora, and some are malevolent. Like terrestrial weather, it depends on the situation and the event.

SUN'S ENERGY

The sun's energy reaches the earth in 3 forms: light, moving gas and particle precipitation. This energy interacts with the magnetosphere and the atmosphere of the earth. This is space weather.

How and where the interaction occurs depends on the type of energy.



light= electromagnetic waves, energy transmitted in the form of photons/ EM waves

Wind= moving gas, in this case moving plasma

EPP = particle has high energy and precipitates along the geomagnetic field.

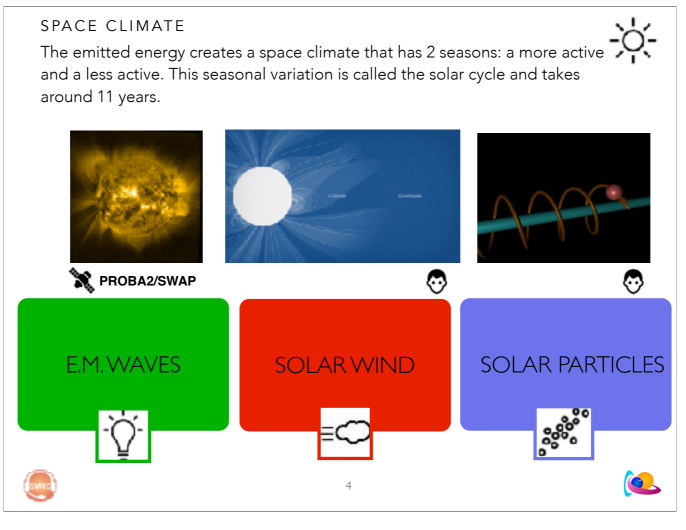
<100 kEV : plasma

Particle precipitation - energy transmitted in the form of fast-moving atomic or sub-atomic particles

Energy expressed in eV= 1.602 10^-19 J

https://lasp.colorado.edu/home/mag/research/energetic-particle-precipitation/

Focus on solar energetic particles



The energy expelled in the form of plasma takes two forms: solar wind and solar particles.

The outward flow of solar particles and magnetic fields from the Sun. Typically at 1 AU, solar wind velocities are near 375 km/s and proton and electron densities are near 5 cm-3. The total intensity of the interplanetary magnetic field is nominally 5 nT.

TSI, e.m. radiation is not linked to the IMF. It doesn't follow the magnetic field lines. PROBA2/SWAP, the sun in the EUV.

However, plasma containing ions and electrons has to follow the magnetic field lines. Or you can also say that the magnetic field lines guide the plasma.

The solar wind plasma is glued to the IMF – or the IMF is glued to the plasma.

The plasma in the solar wind is considered as a gas, a group of particles behaving and moving in group. You don't speak about that particular particle in the solar wind, you speak about the solar wind, a whole bunch together.

Cartoon

Electrically charged particles have to follow the IMF. These electrically charged particles are considered as individuals and behave as individuals. Cartoon

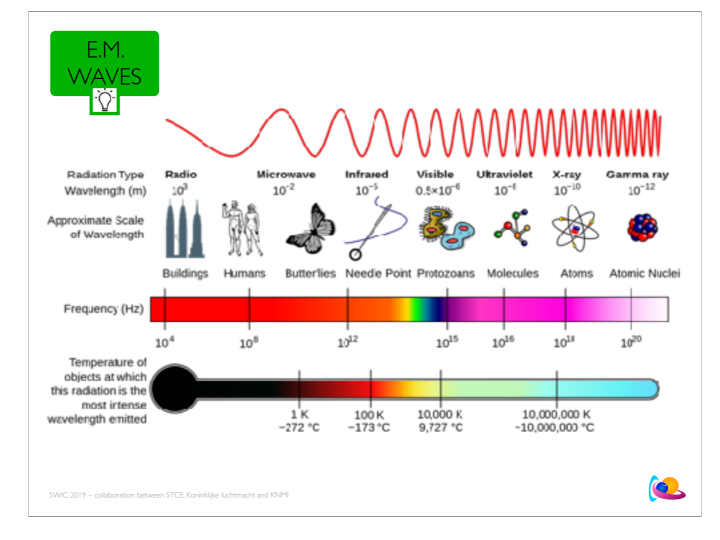
Near Earth, the IMF still controls the solar wind and its movement. Much much further away from the Sun, the IMF becomes very weak and doesn't control the solar wind anymore. But, this is not important for us. At 1AU, the IMF influences the plasma and the plasma the IMF.

About the animated gif: Conceptual animation (not to scale) showing the sun's corona and solar wind. Credits: NASA's Goddard Space Flight Center/Lisa Poje

The solar wind is a continuous radial stream of solar plasma that leaves the sun and moves away from it. It fils the space between the planets with solar mass. The solar wind reaches the boundaries of the heliosphere, a magnetic shield around the Sun. In the heliosphere, the Sun sets the rules and you have solar weather. Outside the heliosphere, you have the rest of the galaxy. Earth is in the heliosphere.

A nice movie is found on <u>https://www.nasa.gov/feature/goddard/2016/images-from-sun-s-edge-reveal-origins-of-solar-wind</u>

https://youtu.be/QYM2_ytkjQo



Wave: wavelength, amplitude Speed of light in vacuum Doesn't need a medium to propagate Doesn't need to follow magnetic field

H-alpha 656.28 nm - rood - 9000 °K C II K 3933.7Å - 393.37 nm - blauw zichtbaar licht: 780 - 380 nm / 7800- 3800 Angstrom / ROGeGrBIV UV: 380 - 10 nm / 3800 - 100 Angstrom EUV: 100 - 10 nm / 1000 - 100 Angstrom

INTERPLANETARY MAGNETIC FIELD

An enormous amount of magnetic energy is stored in the Sun. The magnetic field is not only contained in the interior of the Sun but is present every where in the heliosphere.

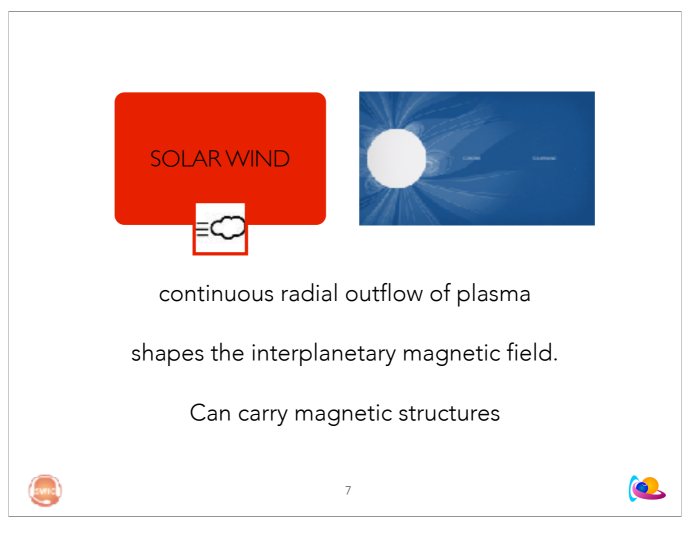


The interplanetary magnetic field plays a key role for the energy transport in the form of plasma.

Plasma is a gas with charged particles. They have to listen to the magnetic field, which expels a force on moving electric particles.

Magnetic signature visible here is at a large length scales.

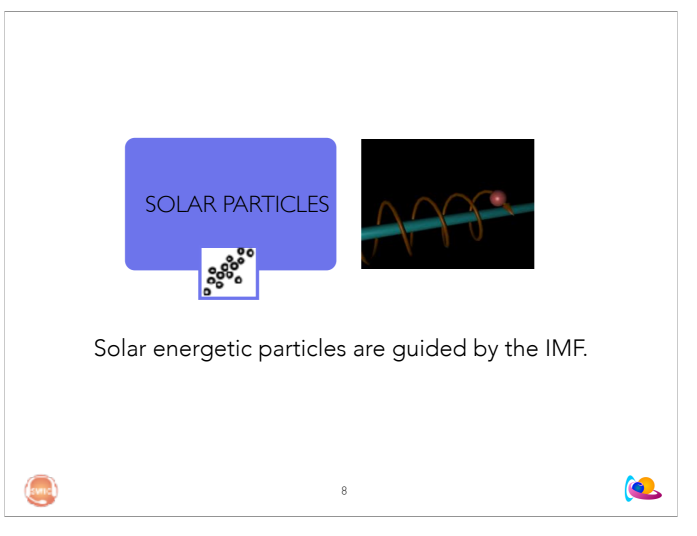
Large spatial and time scale: Solar dipole - visible during a solar eclipse, near the solar surface, it is more pronounced at solar minimum. The dipole 'flips' every 11 years.



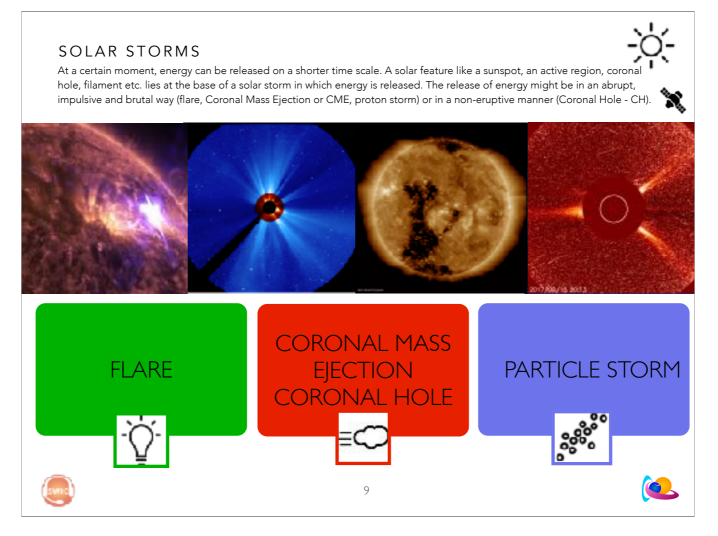
Both constitute the solar wind – like a human: soul and body, like a horse and carrots. You can't think one without the other

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They have to go where the magnetic field takes them.



Change in energy output on the scale of minutes, hours, days.

Remote sensing (seeing) – in situ (taste and touch the ambient space)

Space weather is the change of energy that occur in the space environment.

A Flare is a sudden strong increase of the solar e.m. radiation. The light flash is localised on the solar surface. SDO/AIA

A Coronal Mass Ejection is a plasma cloud that is ejected into space. You consider it as a cloud and not as a bunch of individual particles. It is superimposed on the background solar wind. You can see a CME as a complex magnetic bag with different magnetic layers with plasma in it that travels as a tsunami through space. It can go faster/as fast as/slower than the background solar wind. When it is faster, you will see a shock in front of the cloud. This is exactly the same as the shock you see in front of a speed boat.

A CME is visible as a white cloud in corona graphic images like the one on the slide. A coronagraph is a telescope that creates an artificial eclipse and makes pictures in the visible light of the region around the sun.

SOHO/LASCO C2 (red) and LASCO C3 (blue)

A coronal hole is a structure in the solar corona that you see as a black area in the EUV. It looks black because there is less plasma present that radiates in the EUV. The magnetic field lines are open, i.e. fan out into space. There are no magnetic loops above a coronal hole. The solar wind emanating from a CH is faster compared to the usual solar wind. SDO/AIA

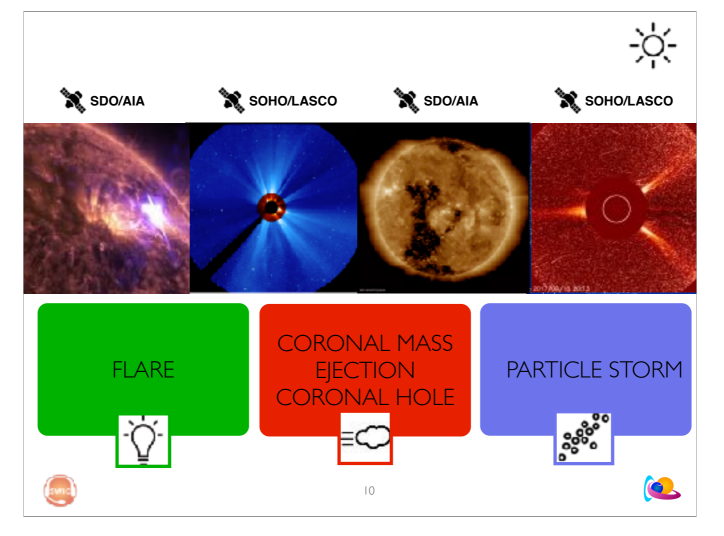
A particle storm is a bunch of electrically charged particles that are accelerated in the solar atmosphere to very high velocities by a large-scale magnetic eruption often causing a CME and/or solar flare. They follow the IMF

They may impact telescopes. They are seen as white stripes and dots: this are particles that fall into the lens and blind the pixel(s). During that particular moment, the telescope can't see anymore through the impacted pixels. You can say that the dots and stripes represent a sort of in situ measurement.

In situ means that you measure a parameter local. Remote sensing means that you look at something from a distance.

Near Earth, the IMF still controls the solar wind and its movement. If we would go much much further, the CME magnetic bag with solar plasma would be almost empty (all the solar material is spread over an immense volume) and the magnetic bag would have evaporated. But, this doesn't matter for us. We are at 1AU and at 1AU the IMF and solar plasma make space weather in a normal way, in an

extreme way.



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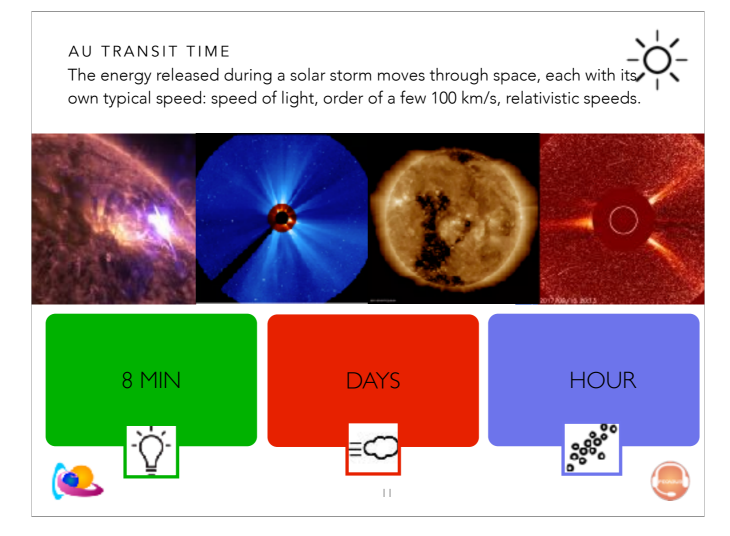
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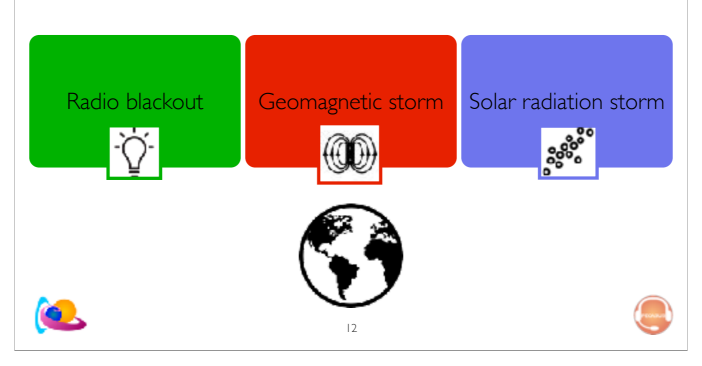
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SPACE WEATHER

Our atmosphere and magnetosphere can respond in a dramatic way to solar storms. A solar storm can initiate space weather processes in our atmosphere and magnetosphere. This impact is measured near or on Earth and results in 3 sorts of space weather storms.



The consequence of a solar flare is a radio black out

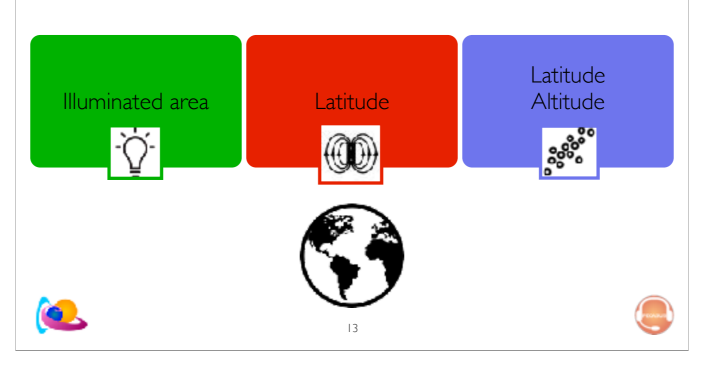
The consequence of a troubled solar wind, is a geomagnetic storm.

The consequence of a particle storm, is a solar radiation storm.

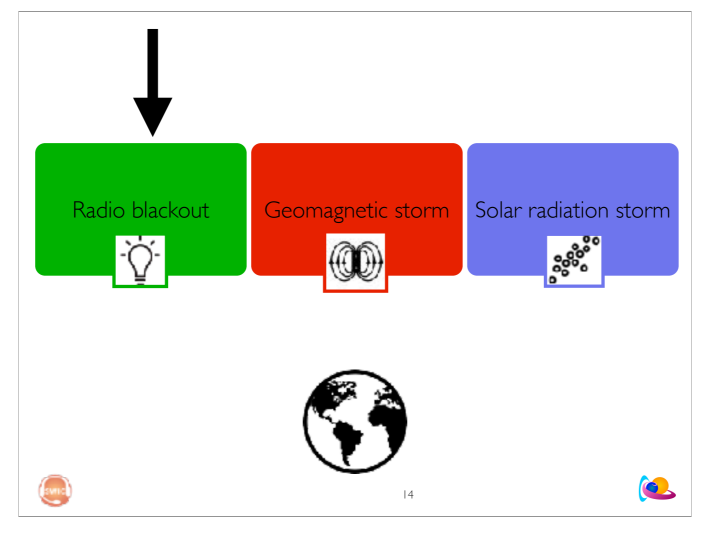
Not a geomagnetic storm. An individual particle doesn't carry a magnetic field that can couple or disturb the magnetic field of Earth.

AREA OF IMPACT

Note that the solar wind can change the geomagnetic field by reconnection processes and by adding pressure. Reconnection is possible because the solar wind is magnetised. Charged particles follow simply the magnetic highways.



Solar wind - day and night side because of reconnection processes. Particles - mainly on the day side.



The impact of a solar flare is a radio black out

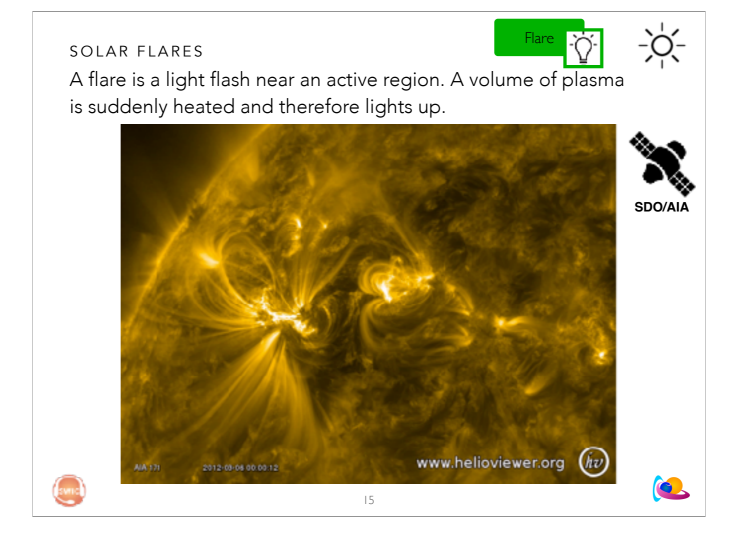
The impact of a solar wind disturbance, is a geomagnetic storm.

The solar wind disturbs the earth magnetic field

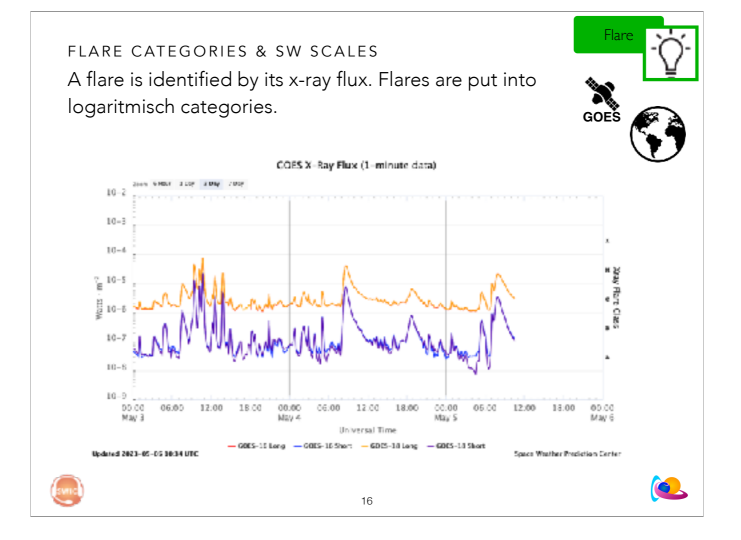
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Em waves Flow of gas Moving particles



During a solar flare a particular plasma volume is heated. This happens in a brutal way and during a limited time. The volume is heated up to 107 K. The heating is a consequence of a fast reconnection and reorganisation of the local magnetic field.



In situ (taste and touch)

```
C1=1*10-6
C2=2*10-6
C3=3*10-6
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M1=10-5=1*10*10-6=10*C1=C10
M2=2*10-5= 2*10*10-6=10*C2=C20
M3=3*10-5 = 3*10*10-6=10*C3=C30
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X1=10-4=1*10*10-5=10*M1=M10 = 1*10*10*10-6=100*10-6=100*C1=C100
X2=2*10-4=2*10*10-5=10*M2=M20...
```

Y1=X10 Y2=X20 Y8=X80 Y9=X90

GOES satellite, geostationary http://www.swpc.noaa.gov/products/goes-x-ray-flux

During a flare, magnetic energy is transformed into e.m. waves.

GOES measures the full disk e.m. radiation (Energy per second per square meter) in a particular X-ray wavelength every minute. The more intense, the higher the curve.

Flares are put into X-ray flux categories. The X-ray flux is measured by GOES (meteo-satellites of NOAA). The classes are based on the enlargement factor of the X-flux in the spectral range 1 to 8 Å - logarithmic. This enlargement factor can go up to 10 000, typically between 10 and 100.



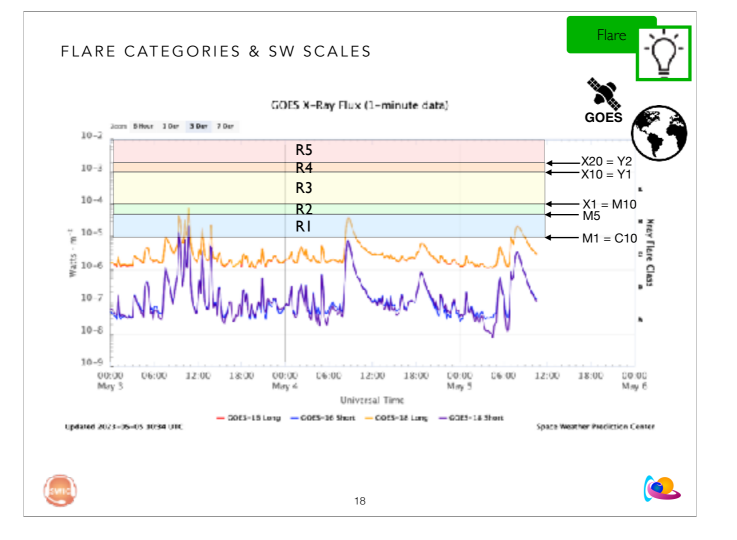
The impact of a flare depends on the intensity of the x-ray flux.



Category		Effect	Physical measure	Average Frequency (1 cycle = 11 years)
Scale	Discripter	Extration of event will influence severity of effects		
Radio Blackouts			GOES X-say peak brightness by class and by flux*	Number of avoits when flas lovel was not. (number of storm days)
R 5	Exireme	<u>HF Radies</u> Complete HF (high frequency**) sade blackout on the entire statist rade of the Earth lasting for a number of hours. This results in no LIF radio contact with mariners and on route aviators in this sector. <u>Navigation</u> : Low-frequency ravigation signals used by mariners and general axiation systems repetitions cutages on the smill ride of the Earth formany beam, causing loss in positioning for several hours on the autilit side of Earth, which may speed into the night side.	X20 (2x10 ⁻³)	Fewerthan I per cycle
R 4	Sevene	<u>HE Rader</u> : HE radio communication blockeut on most of the samitiside of Forth for one to two boxes. HE radio contact lost during this time. <u>Navigation</u> : Outages of low-frequency navigation signals cause increased entry in pasitioning for one to two hours. Minor disruptions of anellite navigation possible on the small side of Earth.	X10 (IC ³)	8 per cycle (8 days per cycle)
R 3	Simig	<u>HF Radie:</u> Wide area blackout of HF radio communication, loss of radio contact for about an hour on sunit: side of Earth. <u>Nazigation:</u> Low-frequency navigation signals degraded for about an hour.	X1 (10 ⁻⁴)	175 per cycle (140 days per cycle)
R 2	Moderme	HF Radie: Limited blackout of HF radio communication on sunlit side of the Earth, less of radio contact for tens of minutes. <u>Nazigation</u> : Degredation of low frequency navigation signals for tens of minutes.	M5 (5x10 ⁻⁵)	350 per cycle (300 days per cycle)
R 1	Minor	<u>HF Radio</u> . Weak or minor degradation of HF radio communication on smill side of the Earth, occasional bass of radie connect. <u>Navigations</u> Low frequency ravigation signals degraded for brief intervals.	MI (00 ⁴)	2000 per cycle (950 days per cycle)
 Other 	frequencies may	0.1-03 nm sanga, in Wun ² , Banel on this measure, but other physical measures are also considered. palso he allocted by these emolitions. a geor/NOA-dac-aless		April 7, 2011
Svi)			<u>ک</u>

There are several types of space weather that can impact HF radio communication. In a typical sequence of space weather storms, the first impacts are felt during the solar flare itself. The solar x-rays from the sun penetrate to the bottom of the ionosphere (to around 80 km). There the x-ray photons ionize the atmosphere and create an enhancement of the D layer of the ionosphere. This enhanced D-layer acts both as a reflector of radio waves at some frequencies and an absorber of waves at other frequencies. The Radio Blackout associated with solar flares occurs on the dayside region of Earth and is most intense when the sun is directly overhead.

A flare can also impact GNSS.



Y1=X10 Y2=X20 Y8=X80 Y9=X90

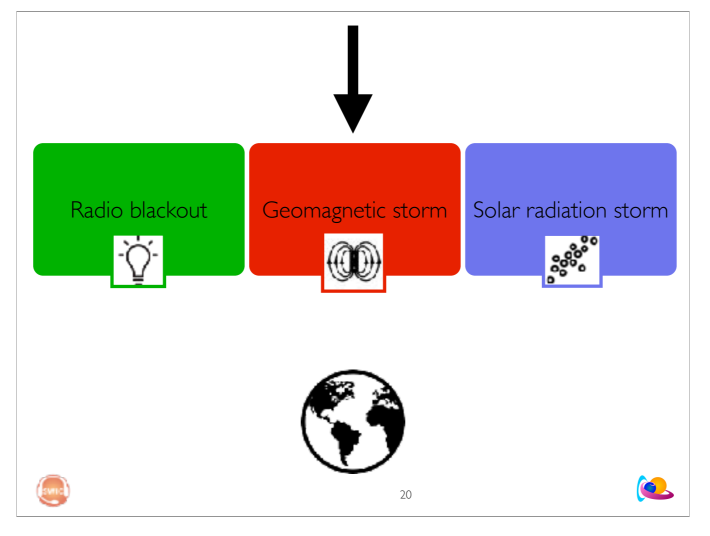
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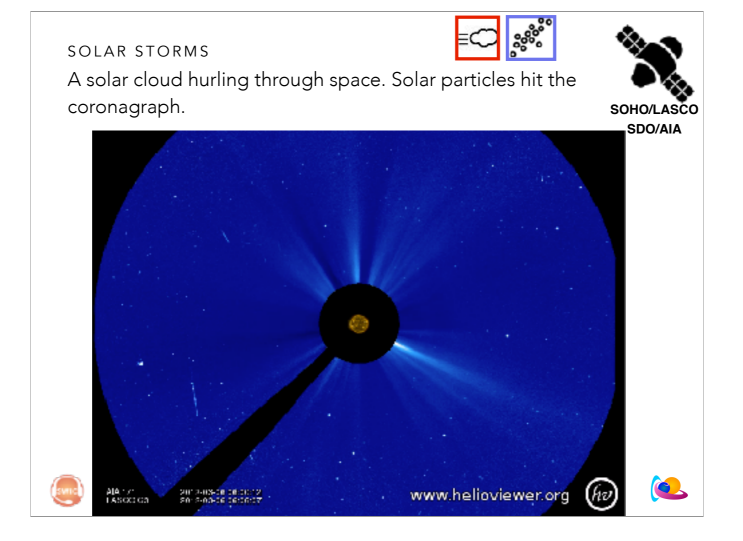
https://www.swpc.noaa.gov/phenomena/geomagnetic-storms

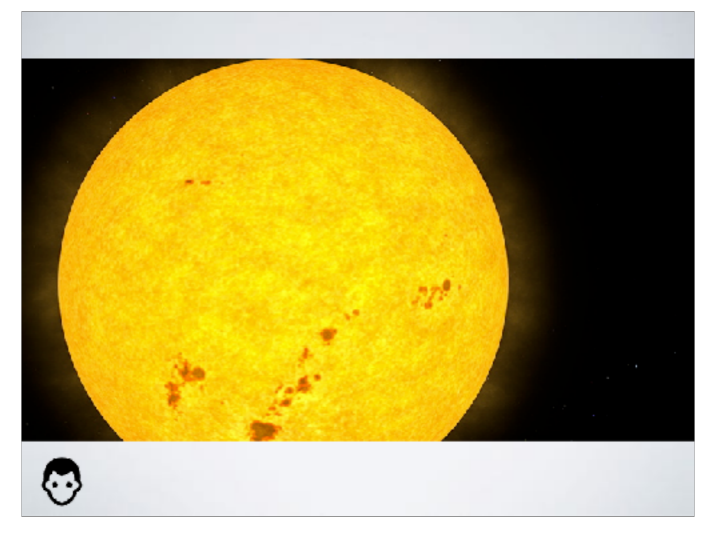
A geomagnetic storm is a major disturbance of Earth's magnetosphere that occurs when there is a very efficient exchange of energy from the solar wind into the space environment surrounding Earth. These storms result from variations in the solar wind that produces major changes in the currents, plasmas, and fields in Earth's magnetosphere. The solar wind conditions that are effective for creating geomagnetic storms are sustained (for several to many hours) periods of high-speed solar wind, and most importantly, a southward directed solar wind magnetic field (opposite the direction of Earth's field) at the dayside of the magnetosphere. This condition is effective for transferring energy from the solar wind into Earth's magnetosphere.

Storms also result in intense currents in the magnetosphere, changes in the radiation belts, and changes in the ionosphere, including heating the ionosphere and upper atmosphere region called the thermosphere. In space, a ring of westward current around Earth produces magnetic disturbances on the ground. A measure of this current, the disturbance storm time (Dst) index, has been used historically to characterize the size of a geomagnetic storm. In addition, there are currents produced in the magnetosphere that follow the magnetic field, called field-aligned currents, and these connect to intense currents in the auroral ionosphere. These auroral currents, called the auroral electrojets, also produce large magnetic disturbances. Together, all of these currents, and the magnetic deviations they produce on the ground, are used to generate a planetary geomagnetic disturbance index called Kp. This index is the basis for one of the three NOAA Space Weather Scales, the Geomagnetic Storm, or G-Scale, that is used to describe space weather that can disrupt systems on Earth.

During storms, the currents in the ionosphere, as well as the energetic particles that precipitate into the ionosphere add energy in the form of heat that can increase the density and distribution of density in the upper atmosphere, causing extra drag on satellites in low-earth orbit. The local heating also creates strong horizontal variations

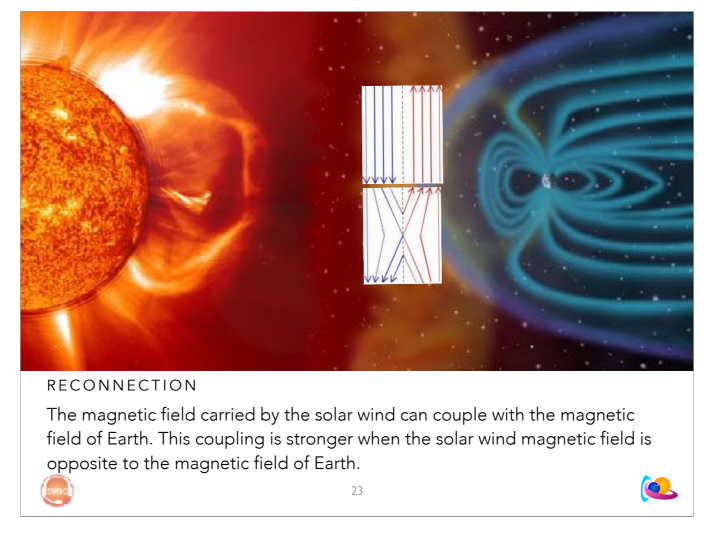
in the ionospheric density that can modify the path of radio signals and create errors in the positioning information provided by GPS. While the storms create beautiful aurora, they also can disrupt navigation systems such as the Global Navigation Satellite System (GNSS) and create harmful geomagnetic induced currents (GICs) in the power grid and pipelines.





Precipitating electrons coming from the tail

Magnetopause: energy intake —> magnetotail: energy accumulation —> energy consumption (radiation belt & aurora) + energy discharge (to interplanetary space)



This is the earths magnetosphere. The sun is somewhere far away in the right top corner.

The earth is a giant dipole - similar as the sun. Except, the solar magnetic dipole field reverses every 11 year. The Earths magnetic poles don't. They are already for ages like this.

The part of the earths dipole facing the sun/solar wind is pushed more together, while the part behind the earth is stretched and forms a tail. In front of the magnetic structure, you have a shock.

This is a structure similar like a shock in front of a speed boat that moves very fast over water: the water waves that the moving boat initiate are slower compared to the speed of the boat. The boat is super-water wave.

When a plane is super-sonic, there is also a shock in front of it. The pressure waves that the moving plane creates move much slower than the plane.

In the case of a speed boat, the boat moves through the water.

In our case, it is the solar wind that blows over the earth. It is just a matter of reference, but the result is the same: a shock.

A magnetic field is imbedded in the solar wind. This magnetic field can interact with the magnetic field of the earth at the boundaries of the earth magnetosphere. This interaction is called reconnection. It happens when 2 magnetic regions are confronted with each other.

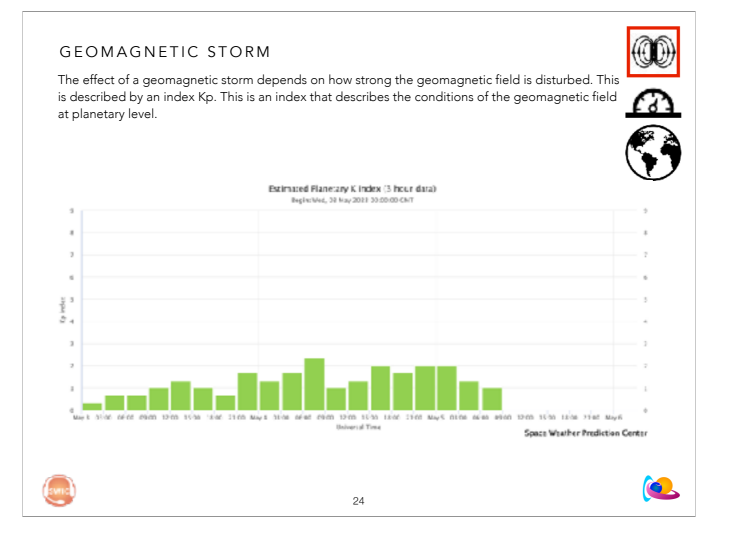
The blue magnetic field lines are imbedded in the solar wind.

The red magnetic field lines represent the earth magnetosphere.

The blue and the red magnetic region have to face each other. Opposite magnetic field lines can reconnect easily and 'open'. This causes geomagnetic storms. Magnetic field lines in the same direction interact less.

Therefore, it is very important to know how strong the

0.3 T - solar sunspot 5mT - strength of a typical refrigerator magnet 31.869 μ T (3.1 × 10⁻⁵ T) - strength of Earth's magnetic field at 0° latitude (North/South), 0° longitude (west/east) 1 to 5 nT - IMF at L1

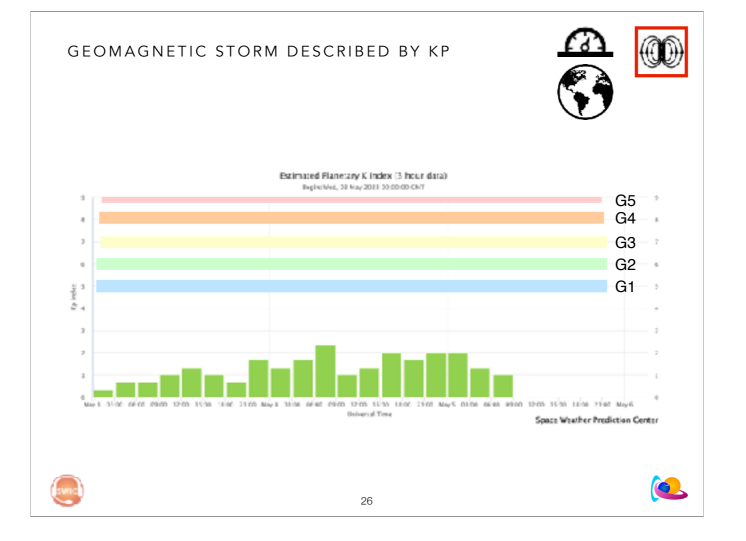


Magnetometers

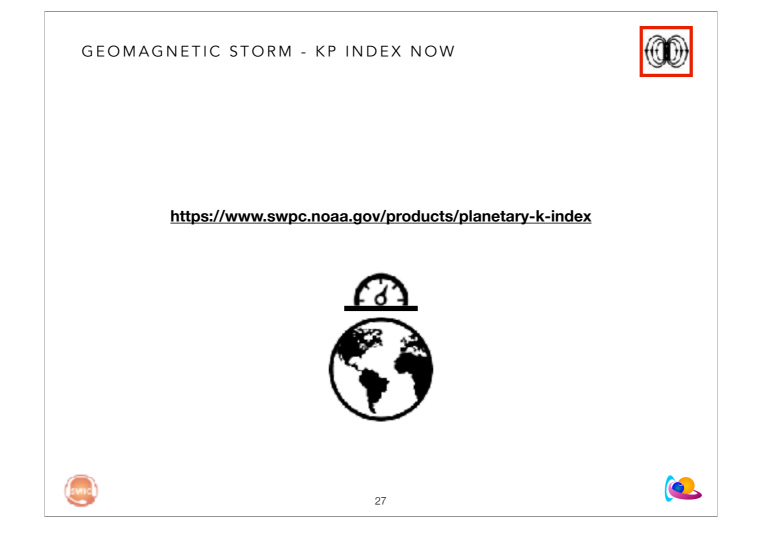
NOAA SPACE WEATHER SCALES

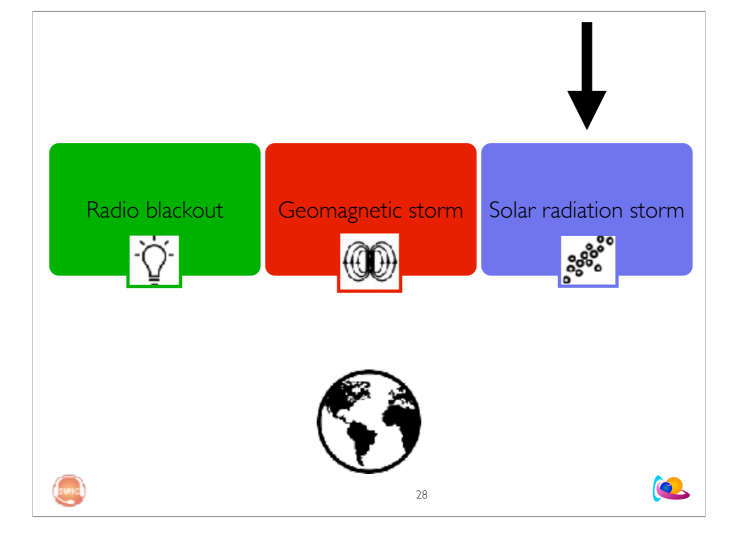


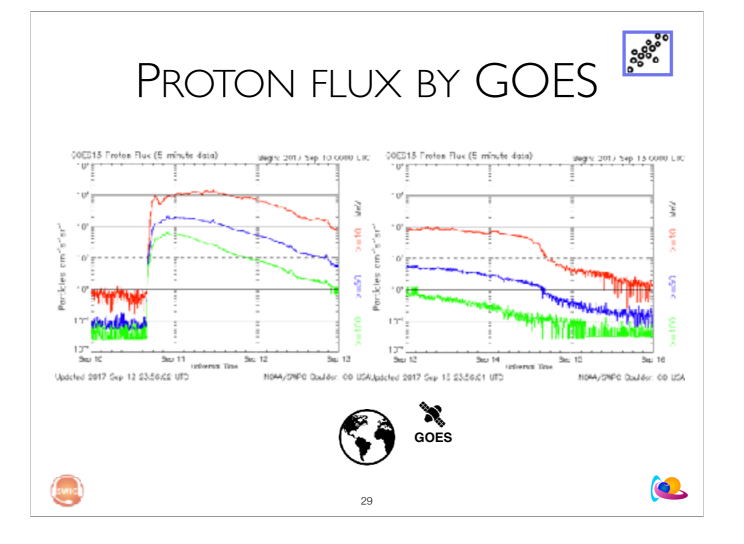
Category		Effect	Physical measure	Average Frequency (1 cycle = 11 years)
Scale	Descriptor	Exercise of event will influence severity of effects		
Geomagnetic Storms			Np values* determined every 3 hours	Number of storm evenis when Kp level was not; (number of storm days)
G 5	Eatrenne	<u>Power systems</u> : widespread voltage control problems and protective system problems can occur, some grid systems may experience complete collapse or blackous. Transformers may experience damage. <u>Spacenatic sparahous</u> may experience estimate particle charging, problems with ensemblers, uplink/devoltak and tracking satellites. <u>Other systems</u> : pipeline currents can reach handreds of amps, HF (trigh frequency) radio propagation may be impossible in many areas for one to two days, satellite navigation may be degraded for days, low-frequency radio navigation can be out for hears, and autora has been som as low as Florida, end southern Texas (typically 40° geomagnetic lat.) ²⁸	Kp−9	4 per cycle (4 days per cycle)
G 4	Sevene	<u>Proter systems</u> : possible widespread valuage control problems and scene protocitive systems will mistakenly trip out key assets from the grid. Spacesraft operations, may experience surface charging and tracking problems, controlions may be needed for orientation problems. Other systems: induced pipeline currents affect preventive measures, HF radio prepagation spondic, satellite navigation degraded for bours, low-frequency radio navigation disrupted, and aurors has been seen as low as Alabama and northern. California (typically 45° geomagnetic lat.).**	Кр-3	130 per cycle (40 days per cycld)
G 3	Strong	<u>Exact systems</u> : writing connections may be required, fails alarms miggened on some protection devices. <u>Spacecraft operations</u> : surface charging may occur on swellike components, drag may increase on low-Easth-odd: satellites, and corrections may be needed for orientation problems. <u>Other systems</u> : intermittent satellite navigation and low frequency racko navigation problems may occur, HF radio may be intermittent, and across has been seen as low as Illinois and Oregon. (typically 50° geomagnetic ist.)**	Kp=7	200 per eyele (130 daya per eyele)
G 2	Močenne	Power systems: high-latitude power systems may experience voltage alarms, long-datation stems may cause transformer damage. Spaceerofi operations corrective actions to orientation may be required by ground control, possible changes in drag affect orbit predictions. <u>Other systems</u> : HE radio propagation can fact at higher latitudes, and surors has been seen as low as New York and Halo (typically 35° geomagnetic lat.).**	Кр-5	630 per sysle (360 citys per tycle)
G 1	Mitor	<u>Processing</u> : weak power grid fluctuations can occur. <u>Spaces of operations</u> minut impact on satellite operations possible. <u>Other systems</u> : magnatory animals are affected at this and righer levels; autors is commonly visible at high latitudes (norther Michigan and Maint). ⁴⁴ An area physical measures and are defined.	Кр=5	1700 per cycle (900 days per cycle)



7.66<= 8- < 8 8= 80 8 < 8+<=8.33







In situ (taste and touch)

NOAA SPACE WEATHER SCALES



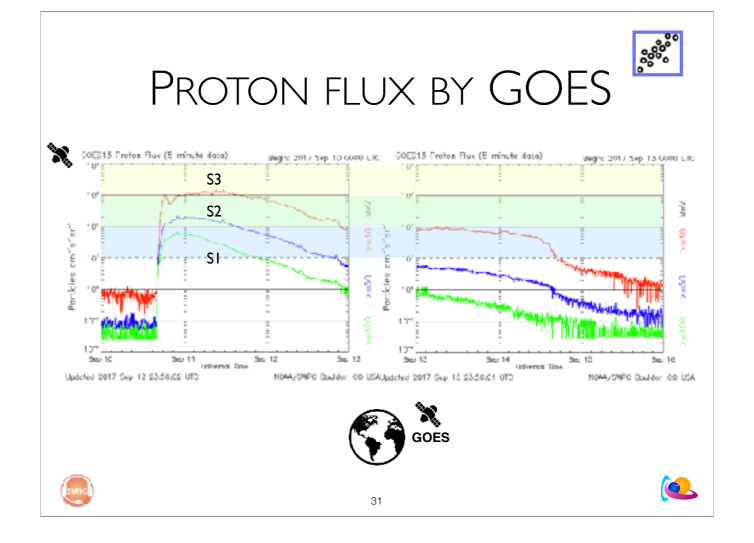
The impact energetic particles depends on the flux of the stream of particles.

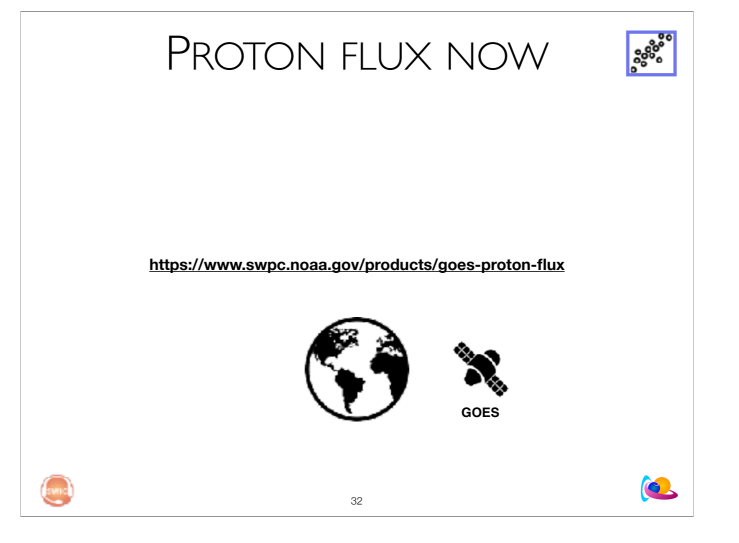
Cat	(Jan J	Effect	Physical	Average Frequency (1 cycle = 11 years)
Scale	Descriptor	Duration of event will influence screenity of effects	measure	to cycle - 11 years)
Sola	ır Ra	Flas level of ≥ 10 N/eV particles (jons)*	Number of events when flux level was met**	
S 5	Extreme	Eipiogizal: unavoidable high radiation hazard to astronants on EVA (extra vehicular activity); passergers and crew in high-flying aircraft at high latitudes may be expected to radiation risk. *** <u>Satellite operations</u> : satellites may be rendered usaless, memory impacts can cause loss of control, may cause scrious noise in image data, star-trackers may be unable to locate scarces; permanent damage to solar panels passible. <u>Other systems</u> : complete blackers: of HF (high frequency) communications possible through the polar regions, and position error: make assigntion operations externally difficult.	10'	Ferrer than 1 per cycle
S 4	Severe	Eliziogical: unavoidable radiation hazard to astronauts on EVA; passengers and crew in high-flying alteraft at high latitudes may be exposed to radiation risk.*** Satellite operations: may experience memory device problems and noise on imaging systems: star-tracker problems may cause miemation problems, and solar panel efficiency can be degraded. <u>Other systems</u> : blockest of HF sadie communications through the polar regions and increased nevigation errors over several does an likely.	10'	3 per cycle
S 3	Strong	Eloiogical: individual huzard avoidance recommended for astronauts or. EVA; passengers and crow in high-flying alsoraft at high laitudes may be exposed to sadiation risk.*** Satellite operations: single-event upsets, noise in imaging systems, and elight reduction of efficiency in solar panel are likely. Other asystems: degraded HF noise propagation through the polar regions and navigation position errors likely.	10,	10 per cycle
S 2	Moderate	Einagical: passengers and crews in high-flying sites of at high stitution may be exposed to elevated radiation risk. ⁸⁴⁸ Satellite operations: infrequent single-event specify penalty. <u>Other systems</u> : effects on HF propagation through the polar regions, and zavigation at polar cap locations possibly affected.	10 ²	25 per cycla
81	Minor	Eliziogical: none. <u>Satellite operationa</u> : none. Other systema: minor impacts on IEF radio in the polar regions.	10	50 per cycle
11 These	counts can last	te vrenges. Hiss inparticless"-ste ⁻¹ em" Based on this measure, but other physical measures are also considered. more thus one day. (+100 MeV) are a better indicates of maliation tisk to passenger and errors. Program: version are particularly sacceptible.		
SMI S)			<u>(2</u>

NOAA categorizes Solar Radiation Storms using the NOAA Space Weather Scale on a scale from S1 – S5. The scale is based on measurements of energetic protons taken by the GOES satellite in geosynchronous orbit. The start of a Solar Radiation Storm is defined as the time when the flux of protons at energies ≥ 10 MeV equals or exceeds 10 proton flux units (1 pfu = 1 particle*cm-2*s-1*ster-1). The end of a Solar Radiation Storm is defined as the flux of ≥ 10 MeV protons is measured at or above 10 pfu. This definition allows multiple injections from flares and interplanetary shocks to be encompassed by a single Solar Radiation Storm. A Solar Radiation Storm can persist for time periods ranging from hours to days.

HF radio communication

Another type of space weather, the Radiation Storm caused by energetic solar protons, can also disrupt HF radio communication. The protons are guided by Earth's magnetic field such that they collide with the upper atmosphere near the north and south poles. The fast-moving protons have an affect similar to the x-ray photons and create an enhanced D-Layer thus blocking HF radio communication at high latitudes. During auroral displays, the precipitating electrons can enhance other layers of the ionosphere and have similar disrupting and blocking effects on radio communication. This occurs mostly on the night side of the polar regions of Earth where the aurora is most intense and most frequent.





https://en.wikipedia.org/wiki/Steradian

Steradian is a dimensionless unit, the 3D version of the 2D radian. Radian is the unit for a solid angle and links the angle to a length on a circumference.

For a circle Circumference length = angle * radius SI unit of length is m. With angle in radian, dimensionless The angle of a complete circle is 2*pi, the circumference of a circle with radius R is 2*pi*r

For a sphere Sphere surface = area subtended * radius^2 SI unit of a surface is m^2 With area subtended in steradian, dimensionless Area subtended of a complete sphere is 4*pi, the surface of a sphere with radius r is 4*pi*r^2

Flux is 'something' through a surface – everything in SI units. E.g. magnetic flux: the number of magnetic field lines through a surface. When 'something' moves, you speak about that something per second through a surface, a flow rate. E.g. flow rate of a river: the volume water that flows per second through a m^2-surface.

Proton-flux has a direction. This is expressed by using the word steradian. You count all the protons that are present in the cone defined by the area subtended. The apex of the cone is the Sun.

You take only the perpendicular flow through the surface: so only the protons from the cone.

For a flux, you need a vector-field: magnetic flux, flow (velocity field) It is the component perpendicular to the surface that contributes to the flux. The component parallel to the surface doesn't contribute to the flux. In our case, it is the cone with apex located at the Sun (which is a simple point at such a distance).



