Introduction of Space Weather

Yihua Zheng

For SW REDI Winter 2014

- Space is NOT empty!
- There is weather in space space weather
- Space is full of plasma 4th state of matter (gas, liquid, solid)
 - plasma: important role in our plasma universe
 - plasma: important for space weather



Plasma

electrified gas with atoms dissociated into positive ions and negative electrons



99% of the matter in universe is in the plasma state

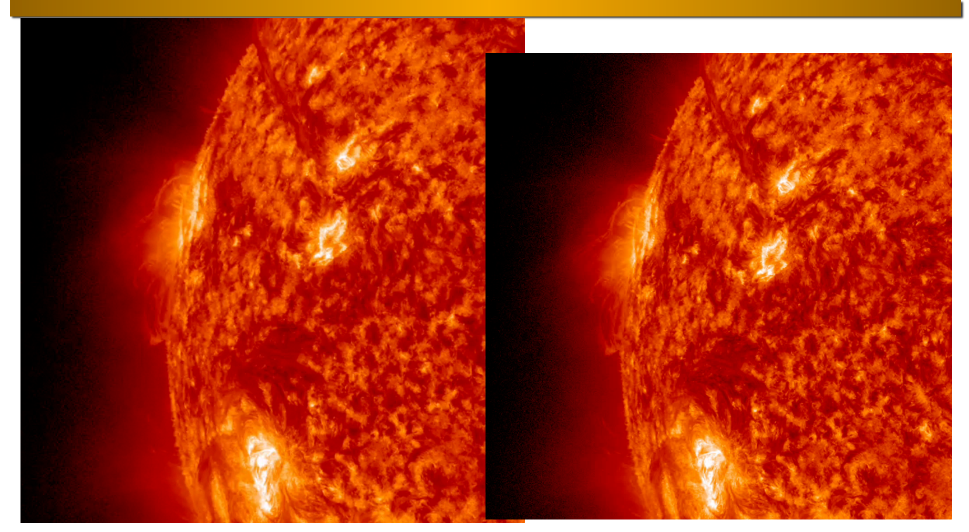
- Stellar interiors and atmospheres,
 gaseous nebulae, interstellar material are
 plasmas, Earth's ionosphere and above
- We live in the 1% of the universe in which plasmas do not occur naturally

A plasma is a quasineutral gas of charged and neutral particles which exhibits collective behavior



Prominence Eruption





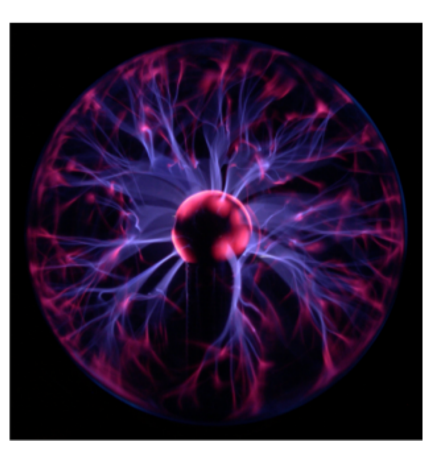
Aurora: plasma interaction with molecules/atoms in the atmosphere







A plasma display panel (PDP) is a type of flat panel display common to large TV displays 30 inches (76 cm) or larger. They are called "plasma" displays because the technology utilizes small cells containing electrically charged ionized gases, or what are in essence chambers more commonly known as fluorescent lamps.



Manmade: plasma TV, lamp, fluorescent tube, neon sign

Space Weather

- ESA: "Space weather refers to the environmental conditions in Earth's magnetosphere, ionosphere and thermosphere due to the Sun and the solar wind that can influence the functioning and reliability of spaceborne and ground-based systems and services or endanger property or human health".
- ESA: Space weather deals with phenomena involving ambient plasma, magnetic fields, radiation, particle flows in space and how these phenomena may influence man made systems. In addition to the Sun, non-solar sources such as galactic cosmic rays can be considered as space weather since they alter space environment conditions near the Earth.



- » Solar Activity and the Solar Wind (Flare, CME, SEP, coronal hole high speed streams)
 - driver
- » Galactic Cosmic Rays driver
- » Meteoroids and Space Debris driver

The sun is the main driver of space weather



- » Solar Activity and the Solar Wind driver
- » Solar energetic particles and their entry into the magnetosphere driver/internal response
- » Galactic Cosmic Rays driver
- » Meteoroids and Space Debris driver
- » The Earth's Magnetosphere: Geomagnetic Storms (and Substorms) - driver & internal response
- >> Radiation Belts driver & internal response

Different regions of Space Weather

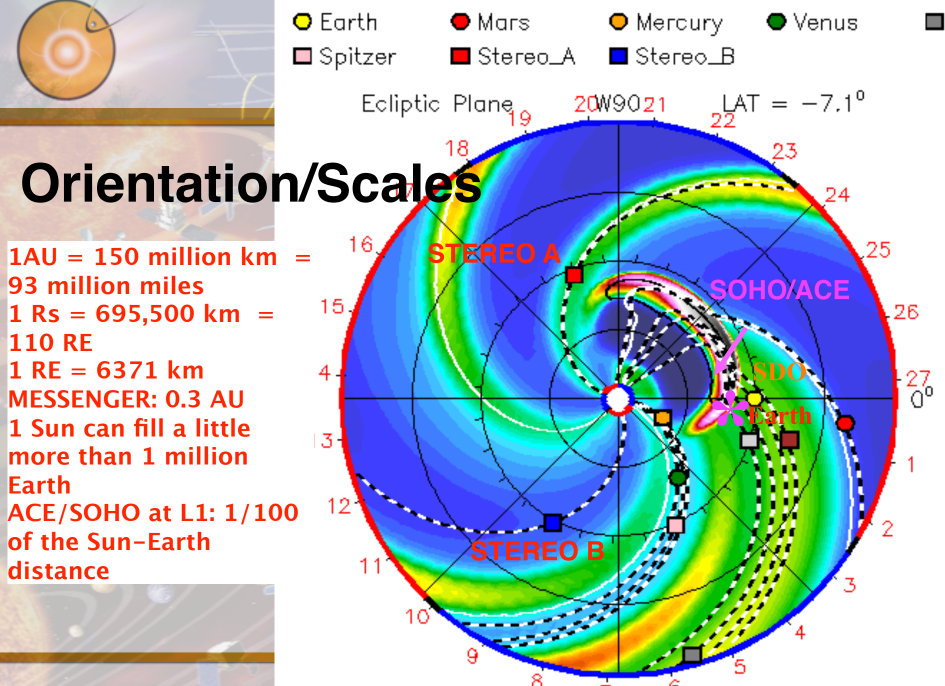
Earth Ionosphere/Thermosphere

Sun

Heliosphere/ Interplanetary Space

Earth magnetosphere

Bow Shock



[₽] 290

A movie on space weather

<u>http://missionscience.nasa.gov/sun/</u> <u>sunVideo 01spaceweather.html</u> • A movie on space weather

Space Weather Vocabulary

Why do we care?

Coronal mass ejections

These slow-moving "space hurricanes" occur when the sun ejects part of its outer atmosphere.

Vulnerable to space weather



Radiation storms can befuddle satellites, delaying or garbling radio waves and mucking up sensitive electronic controls.

Satellites and GPS devices



International space station

No humans are closer therefore more vulnerable - to space radiation than residents of the space station.



92.5 million miles





Aboveground pipelines can

Solar winds

Streams of gas particles

surface in all directions.

and magnetic clouds

pour from the sun's

conduct stray currents and become corroded. Alaska's lines are vulnerable because they're so near the North Pole.

Power grid

Power lines can conduct currents that develop in the ionosphere. The grid is so interconnected that a few blown transformers can cripple a large area.

Solar flares

These explosions on the sun's surface occur without warning and can launch huge amounts of X-rays, other radiation and particles into the ionosphere, the outer edge of Earth's atmosphere.

> Diverted particles

Magnetic field lines

EARTH

Earth's magnetic field

Earth's atmosphere is least protective around the polar regions, so those areas are most easily disrupted by solar weather.



Transmissions that depend on low-frequency radio waves become unreliable, especially near the North Pole.



Water supply

Because water processing and distribution depend so heavily on electricity, a major loss of power would affect water delivery within days.

Sun and Earth are shown to approximate scale, but distance is not to scale.

CME, Flares, and Coronal Hole HSS

Solar energetic protons



The Sun maker of space weather

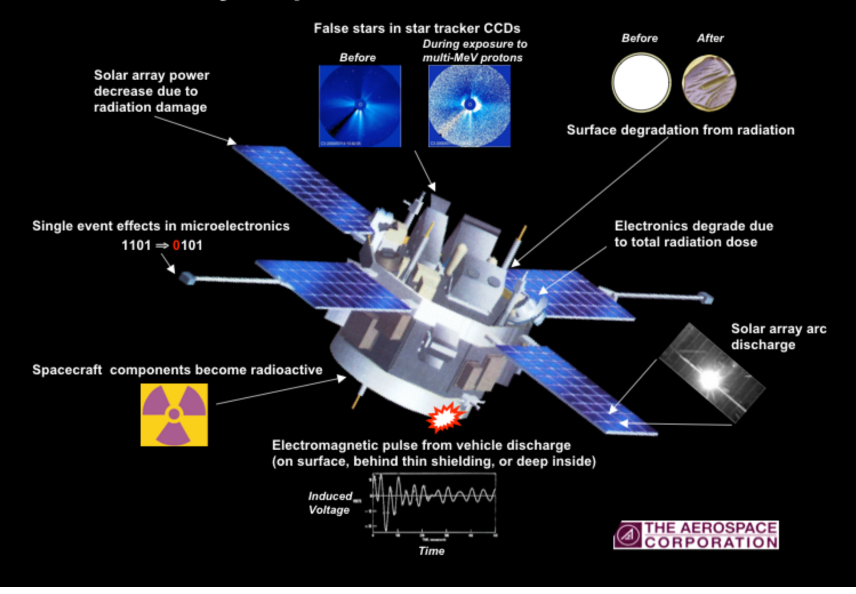
CME, Flares, and Coronal Hole HSS

Three very important solar wind disturbances/structures for space weather

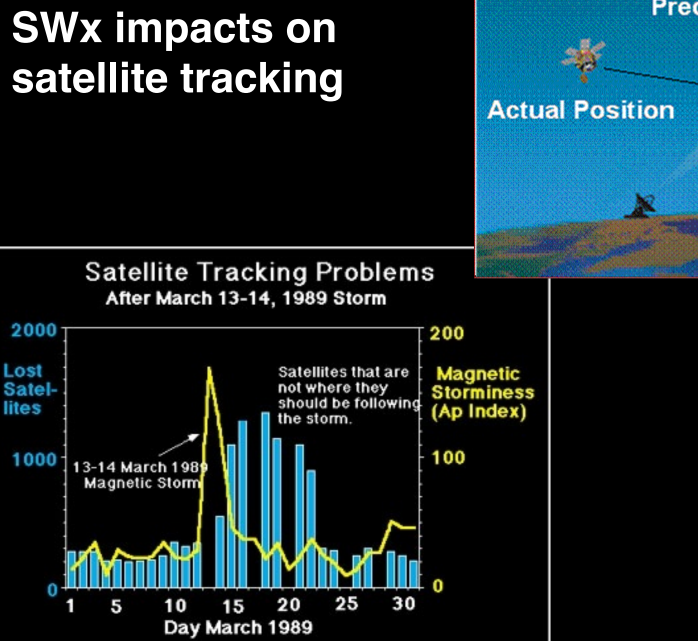
- Radiation storm
- proton/ion radiation (SEP)
 <flare/CME>
- electron radiation <CIR HSS/ CME>
- Radio blackout storm <flare>
- Geomagnetic storm
- **CME** storm (can be severe)
- **CIR** storm (moderate)

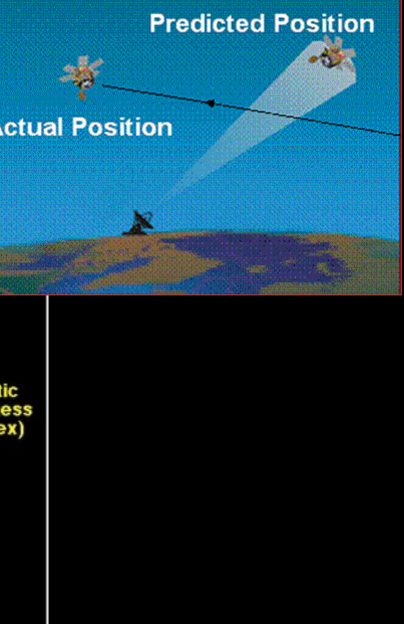
SWx impacts on spacecraft components

Major Space Environment Hazards



SWx impacts on satellite tracking









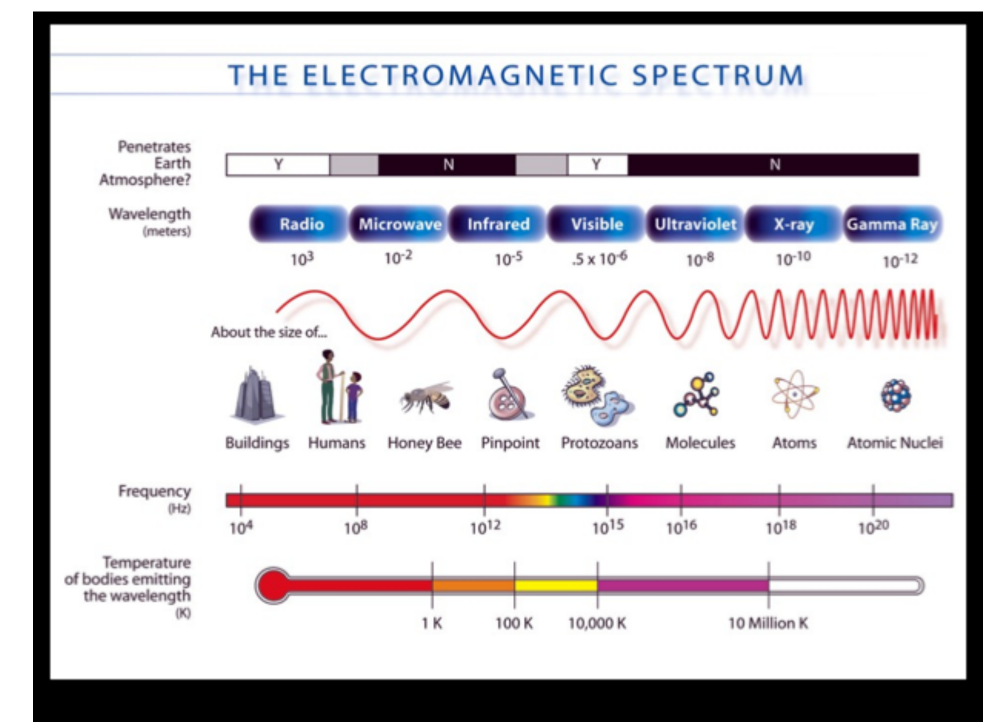
Main Drivers of Space weather: Flares/CMEs/ high speed solar wind streams



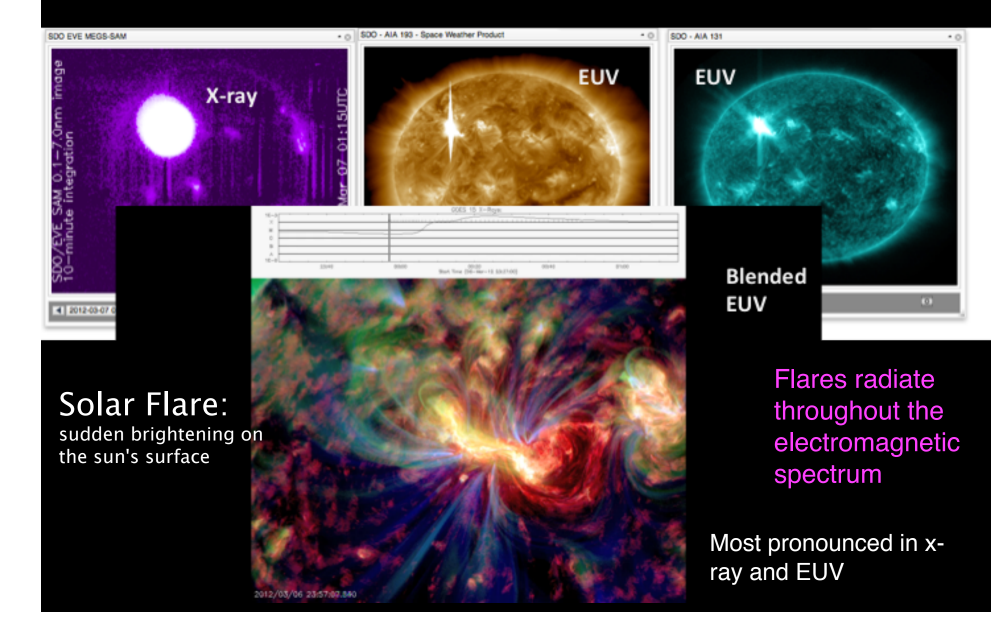


Solar Flares

radiation across the electromagnetic spectrum most pronounced in EUV and soft X-ray



2012 March 7 X5.4/X1.3 Flares



Flare: SWx impacts

- Cause radio blackout through changing the structures/composition of the ionosphere (sudden ionospheric disturbances) – x ray and EUV emissions, lasting minutes to hours and dayside
- Affect radio comm., GPS, directly by its radio noises at different wavelengths
- Contribute to SEP proton radiation, lasting a couple of days



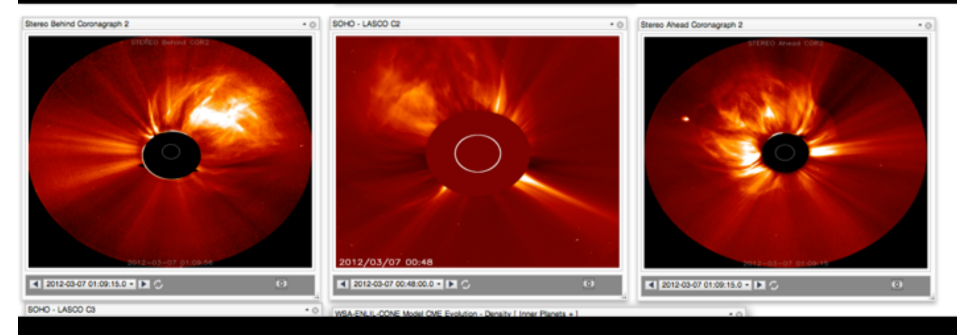


Coronal Mass Ejections (CMEs)

CME

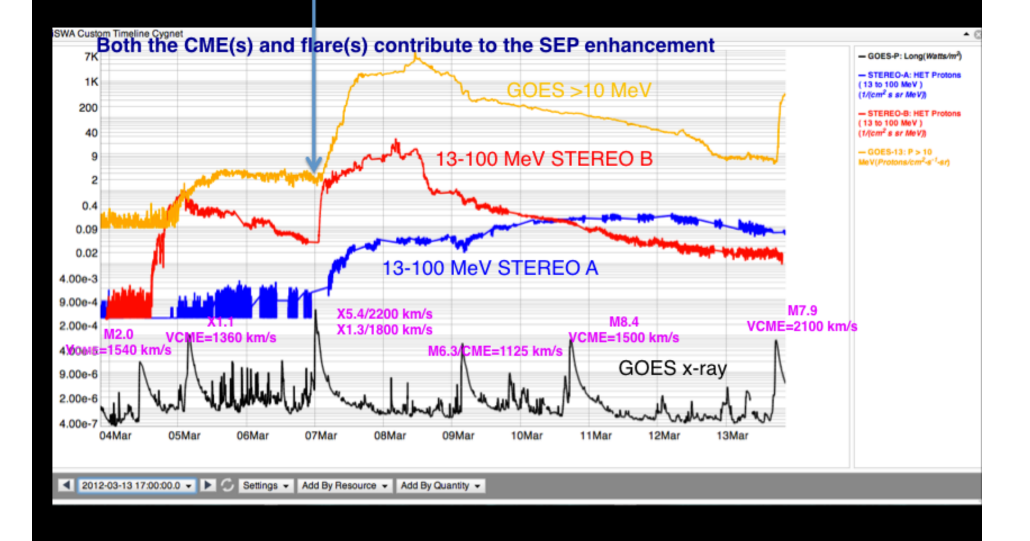
- Massive burst of solar materials and magnetic field/flux into the interplanetary space: 10^15 g
- ⋆ Kinetic energy 10^32 erg
- Yashiro et al. (2006) find that virtually all Xclass flares have accompanying CMEs

CME viewed by coronagraph imagers



- * Eclipses allow corona to be better viewed
 - ⋆ Does not happen often
- Modern coronagraph imager is inspired by that: Occulting disk blocks the bright sun so we can observe corona features better

SEP: proton radiation



SWx Impacts of a CME

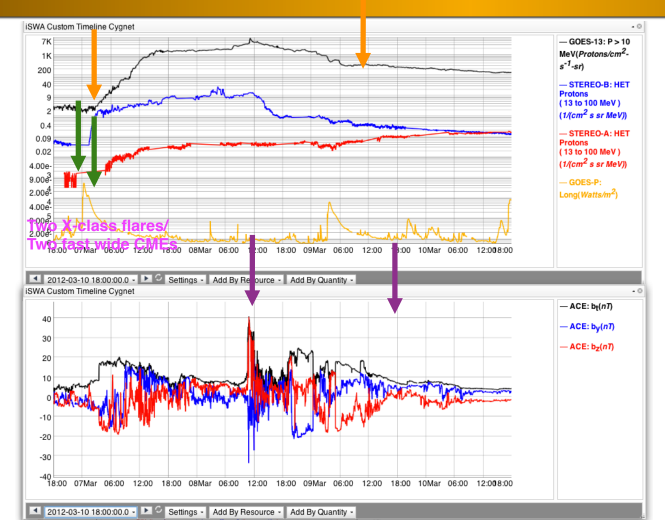
- Contribute to SEP (proton/ion radiation): 20-30 minutes from the occurrence of the CME/flare
- Result in a geomagnetic storm: takes 1-2 days arriving at Earth
- Result in electron radiation enhancement in the near-Earth space (multiple CMEs): takes 1-3 days
- Affecting spacecraft electronics surfacing charging/internal charging, single event upsets (via SEPs)
- ⋆ Radio communication, navigation
- * Power grid, pipelines, and so on



Space Weather Effects and Timeline

(Flare and CME)





Flare effects at Earth: ~ 8 minutes (radio blackout storms) Duration: minutes to hours

SEP radiation effects reaching Earth: 20 minutes – 1hour after the event onset Duration: a few days

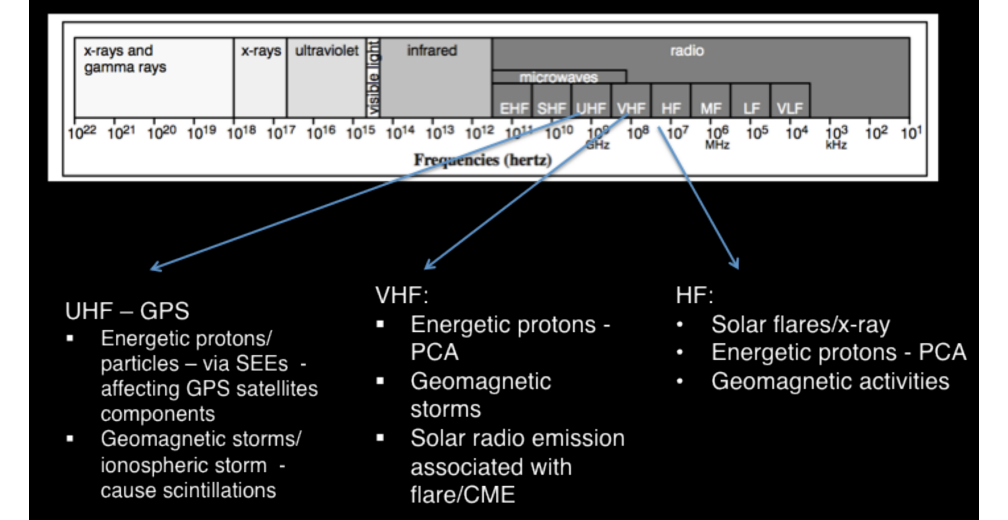
CME effects arrives @ Earth: 1-2 days (35 hours here) Geomagnetic storms: a couple of days







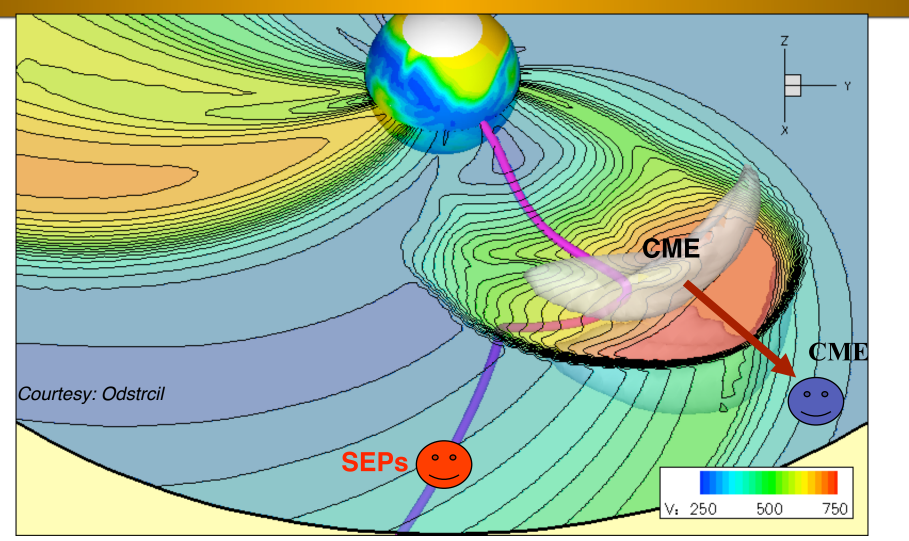
Types of space weather events affecting nav and commu



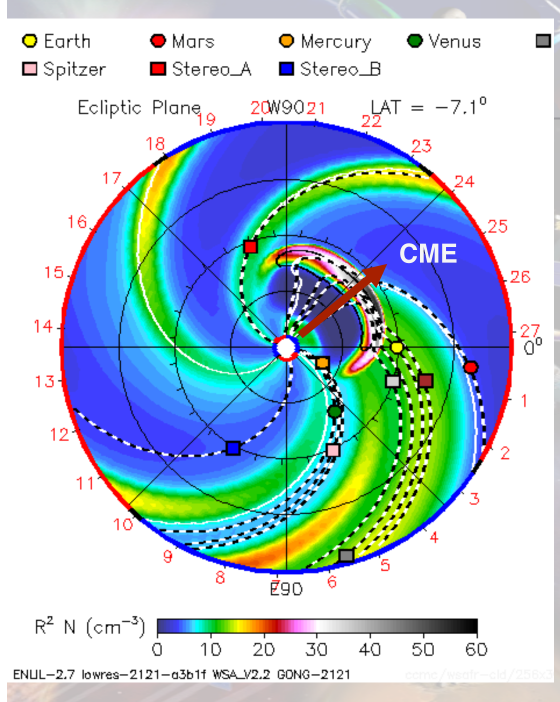


CME and SEP path are different





CME: could get deflected, bended, but more or less in the radial direction



Important distinction

Ion Radiation storm vs Geomagnetic storm

CME impact and SEP (Solar Energetic Particle) impact are different

CME impact @ Earth: Geomagnetic Storm

Radiation storm @ Earth from SEPs

CME speed: 300 – 3500 km/s SEPs: fraction of c Light speed c: 3 x10^5 km/s



SEPs: ion radiation storms

Potentially affect everywhere in the solar system





illustration of Geomagnetic storms due to a CME



Geomagnetic storms due to CIRs are at most moderate

- SID (Sudden lonospheric disturbance due to x-ray in solar flares dayside
- Solar energetic particle precipitation particularly protons High-latitude
- 3. Geomagnetic storm disturbances Ubiquitous/global

lonsophere/ Thermosphere

Eruptive solar events

Magnetosphere

Communication/Navigation Problem

Solar radio bursts can directly affect GPS operation

Solar radio bursts during December 2006 were sufficiently intense to be measurable with GPS receivers. The strongest event occurred on 6 December 2006 and affected the operation of many GPS receivers. This event exceeded 1,000,000 solar flux unit and was about 10 times larger than any previously reported event. The strength of the event was especially *surprising* since the solar radio bursts occurred near solar minimum. The strongest periods of solar radio burst activity lasted a few minutes to a few tens of minutes and, in some cases, exhibited large intensity differences between L1 (1575.42 MHz) and L2 (1227.60 MHz). Civilian dual frequency GPS receivers were the most severely affected, and these events suggest that continuous, precise positioning services should account for solar radio bursts in their operational plans. This investigation raises the possibility of even more intense solar radio bursts during the next solar maximum that will significantly impact the operation of GPS receivers.

Cerruti et al., 2008, Space Weather

Ionosphere Irregularities

• plasma bubbles: typical east-west dimensions of several hundred kilometers contain irregularities with scale-lengths ranging from tens of kilometers to tens of centimeters (Woodman and Tsunoda). Basu et al. (1978) showed that between sunset and midnight, 3-m scale irregularities that cause radar backscatter at 50 MHz, co-exist with sub-kilometer scale irregularities that cause VHF and L-band scintillations. After midnight, however, the radar backscatter and L-band scintillations decay but VHF scintillations caused by km-scale irregularities persist for several hours.

<u>Journal of Atmospheric and Solar-Terrestrial Physics Volume 61, Issue 16, 1 November 1999, Pages 1219-1226</u>