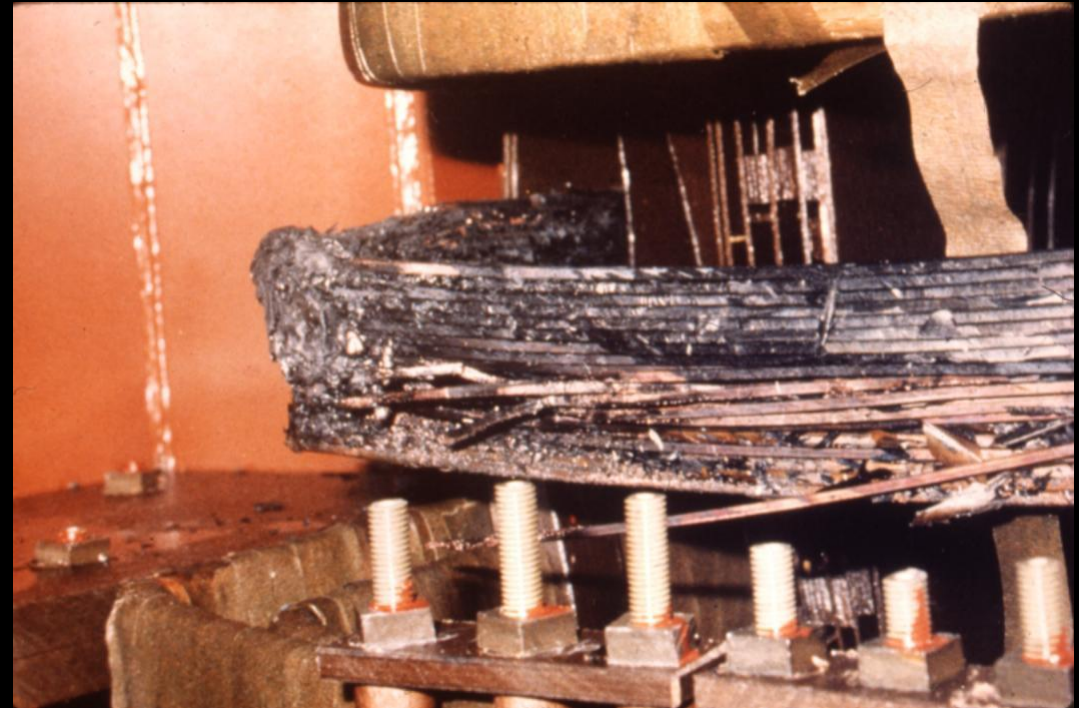


In 1989, A Massive Blackout Left Millions  
without Power for Twelve Hours



Image from a NASA Artist's Concept

# Transformer Damaged from Geomagnetically Induced Current (GIC)



Images Provided by J.G. Kappenman, used with permission.

# Short-wave Radio Communications Affected

## Jammed radio signals into Russia from Radio Free Europe



Audio is provided with permission from amateur radio astronomer, Radio Jove participant,  
and  
NASA Citizen Scientist Thomas Ashcraft.



# Auroral Oval Moved South (North) Toward the Equator, Aurorae Seen in Florida



Jan 20, 2016: Image taken from the International Space Station (ISS) by NASA astronaut Scott Kelly and European Space Agency (ESA) astronaut Tim Peake. Lights from the Pacific Northwest are seen below the Aurorae.

What Caused these Problems?  
i.e., Power Outage, Short-Wave Fade,  
Aurorae Seen far to South (or North)

Could it be:

Earthquakes?

Tornadoes?

Hurricanes?

Alien Invasion?

Now Let's Pause for a Poll!

<https://pollev.com/mitziadams505>

## Are you:

A. Male

B. Female

C. Do not wish to say

# What is your age (if you wish to say)?

A. Less than 10

B. Between 10 and 20

C. Between 20 and 30

D. Between 30 and 40

E. Between 40 and 50

F. Greater than 50



# Rate how interested you are in space science.

A. Not at all interested

B. Moderately  
interested

C. Interested

D. Super interested

# The Sun is a star.

A.  
True

B.  
False

## Is a sunspot cooler than its surroundings?

A. Yes

B. No

C. Maybe

**Aurorae are caused by solar-wind particles hitting Earth's atmosphere.**

A. True

B.  
False

What Caused these Problems?  
i.e., Power Outage, Short-Wave Fade,  
Aurorae Seen far to South (or North)

Could it be:

Earthquakes?

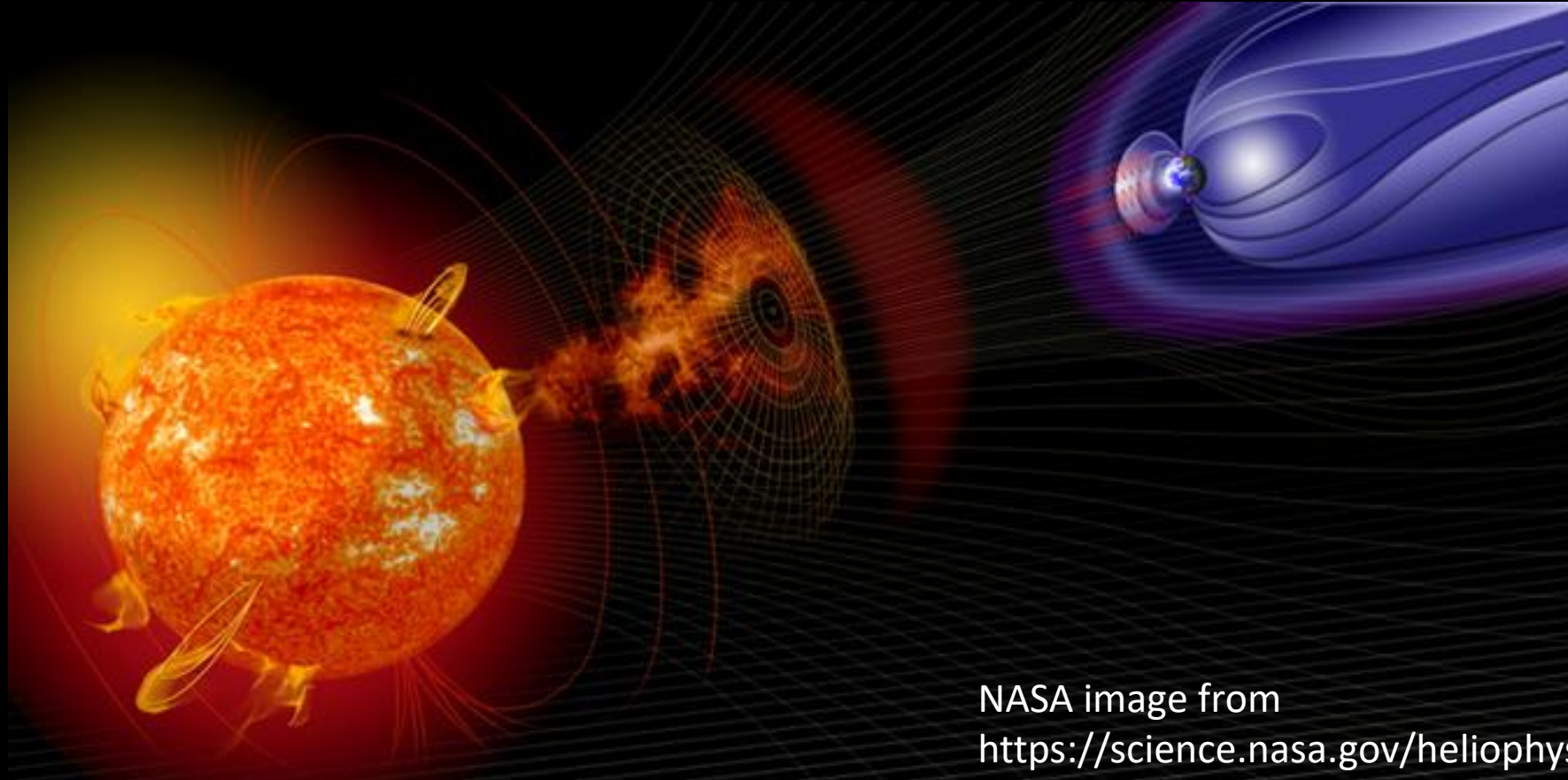
Tornadoes?

Hurricanes?

Alien Invasion?

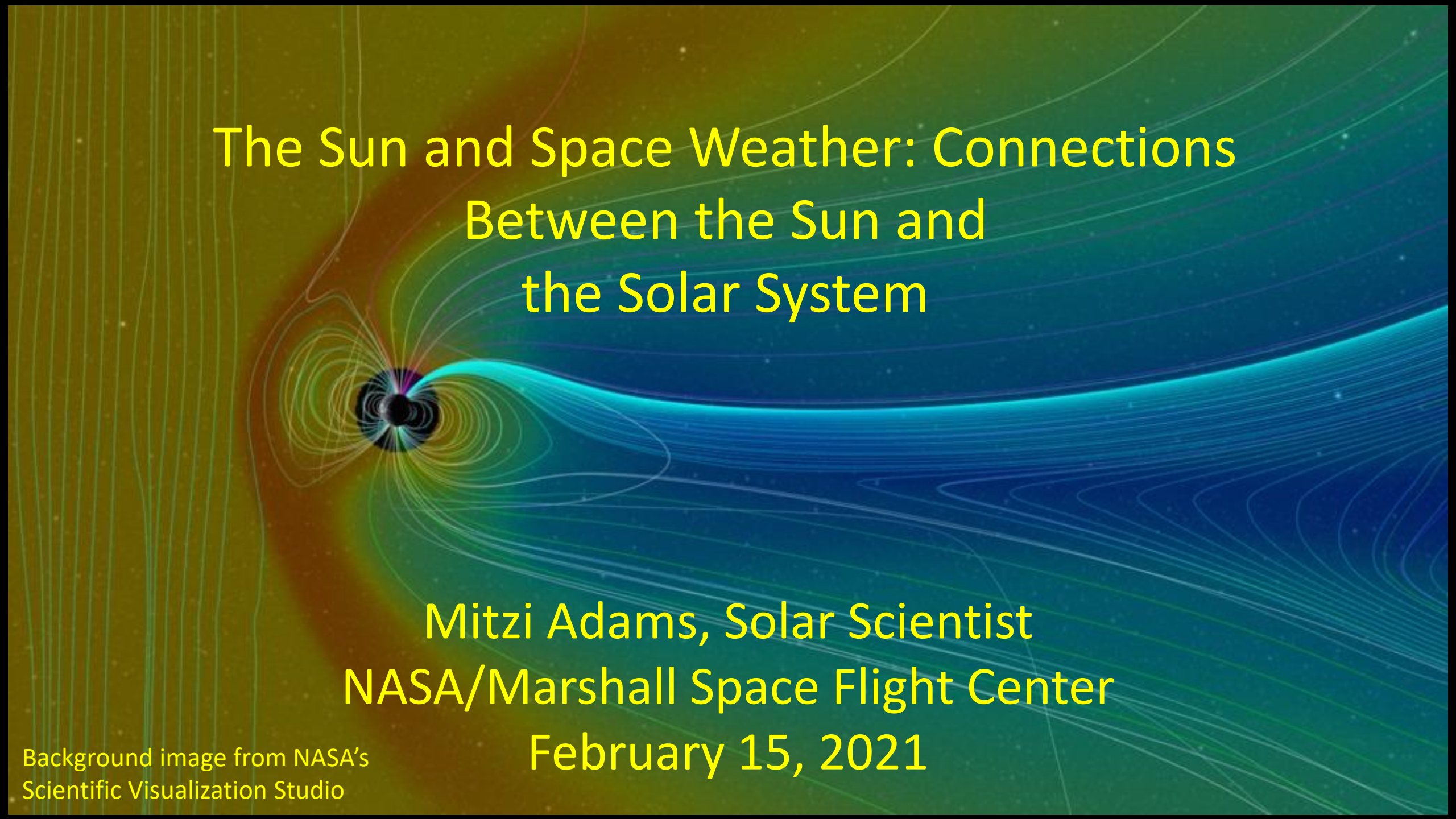
The Answer Is ---

Space Weather!



NASA image from  
<https://science.nasa.gov/heliophysics/space-weather>





# The Sun and Space Weather: Connections Between the Sun and the Solar System

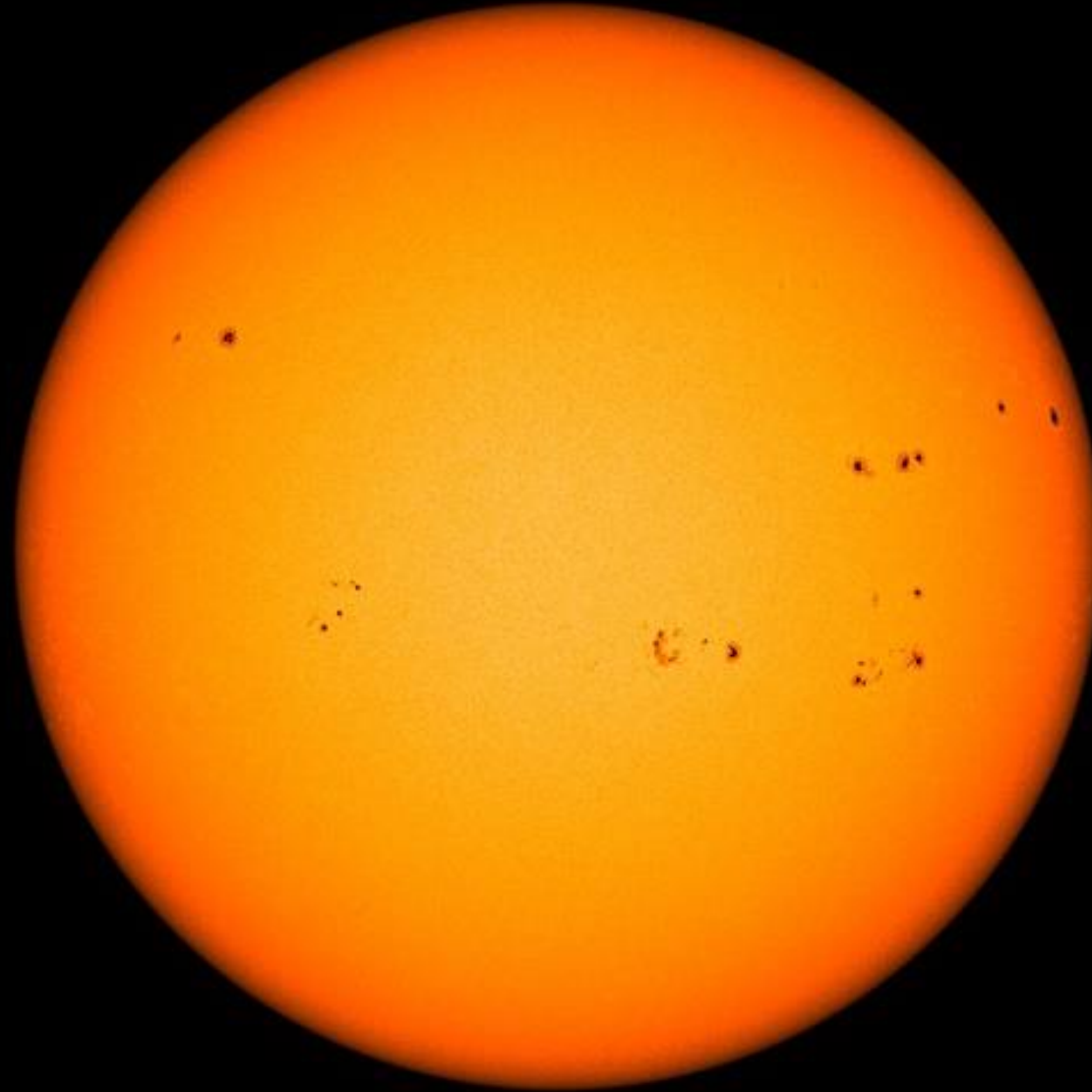
Mitzi Adams, Solar Scientist  
NASA/Marshall Space Flight Center

February 15, 2021

# Space Weather: Starts with the Sun, our Closest Star

The Sun is a Star

The Sun produces light all “colors” of the EM spectrum:  
 $\gamma$  rays, X rays, UV, visible, IR,  $\mu$ wave, radio.

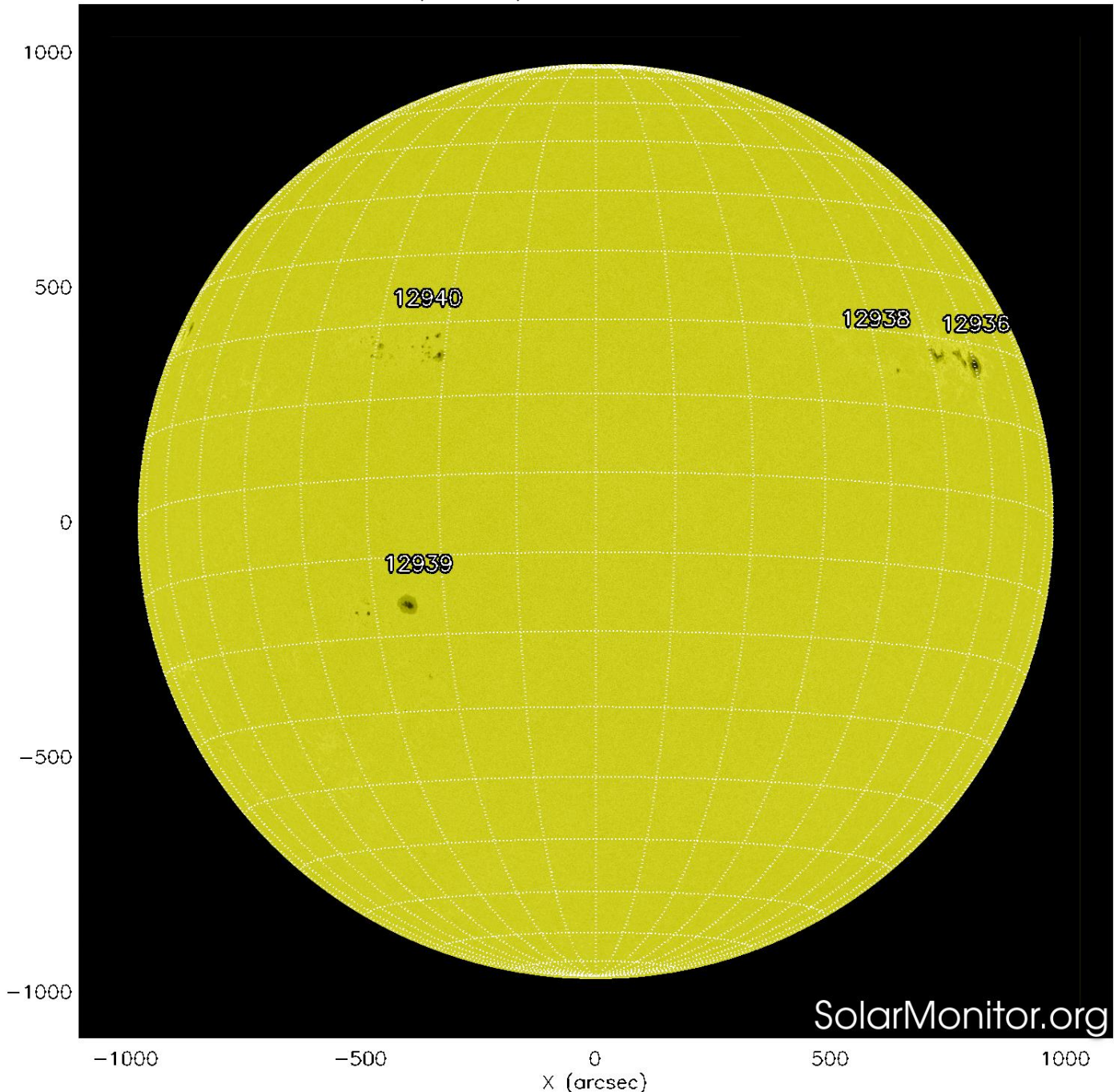


The Sun produces a “wind” of charged particles, electrons and protons, which flows steadily all the time.

SDO/HSI - Solar - Lick - Continuum - 20140418\_214500

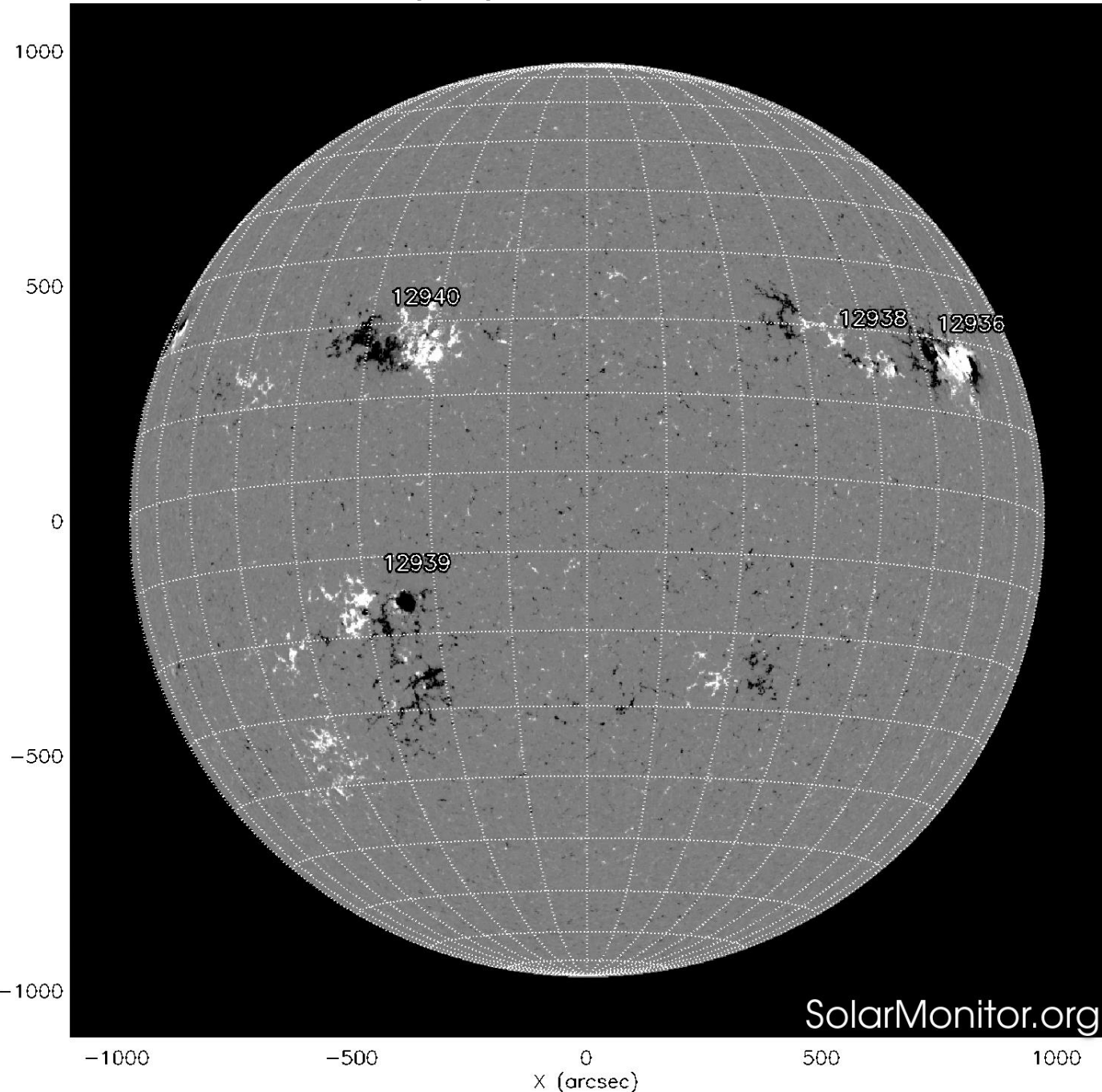
## The Photosphere — with Sunspots!





This Recent Image from the Solar Dynamics Observatory Shows Sunspots

The Unspotted Area is About 6000 K (10,000 F) Sunspots are About 3700 K (6200 F) in the Darkest Part of the Sunspot (Umbra)



This Image, also from the Solar Dynamics Observatory Shows the Magnetic Field that Gives Rise to the Sunspots

Sunspots are Cooler than their Surroundings Because the Magnetic Field Holds Back Heat from Below

Now We Pause for a Poll!

<https://pollev.com/mitziadams505>

# The Sun is a star.

A. True

B.  
False



# Is a sunspot cooler than its surroundings?

A. Yes

B. No

C. Maybe

# Sunspot Cycle

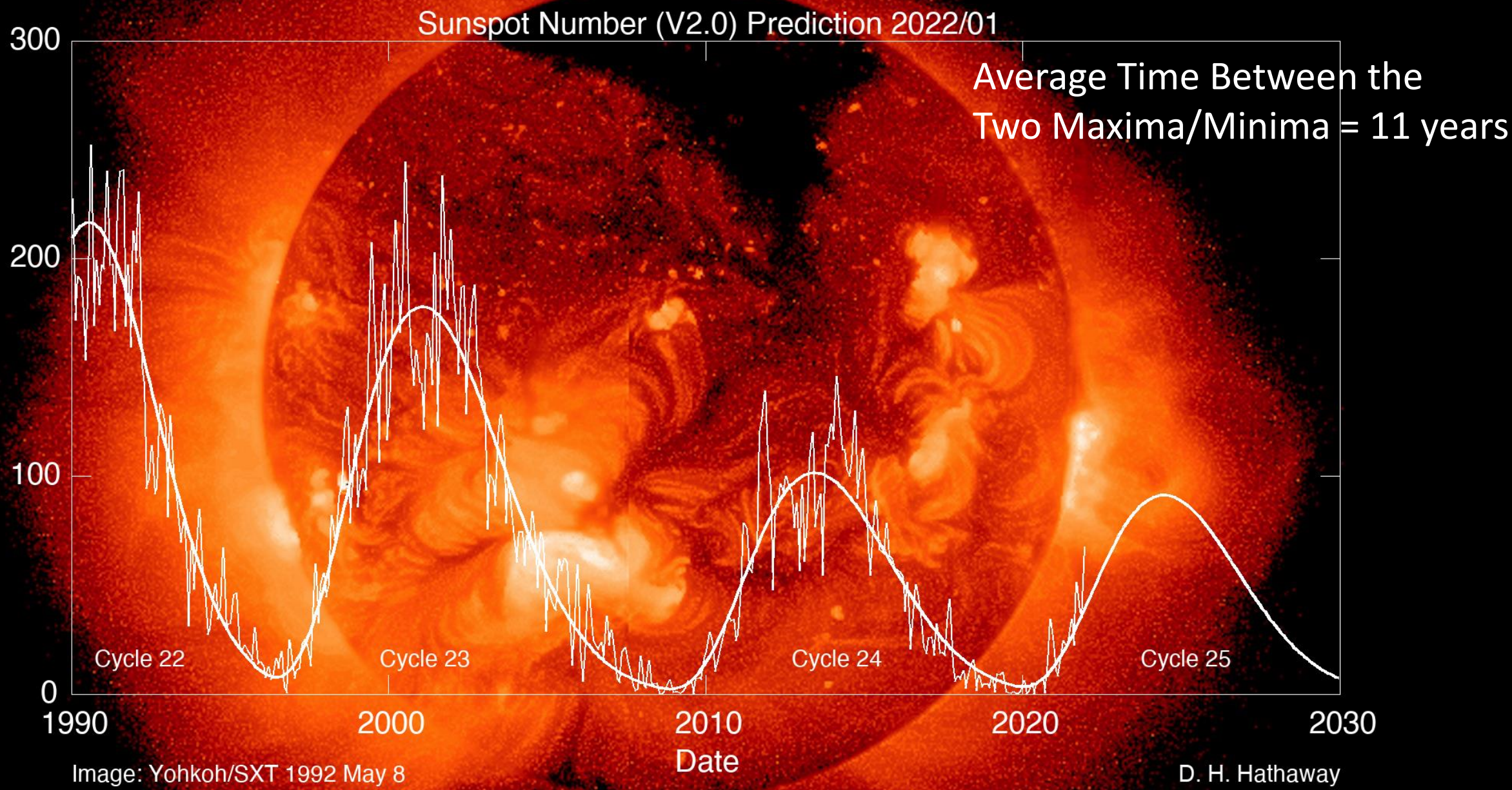
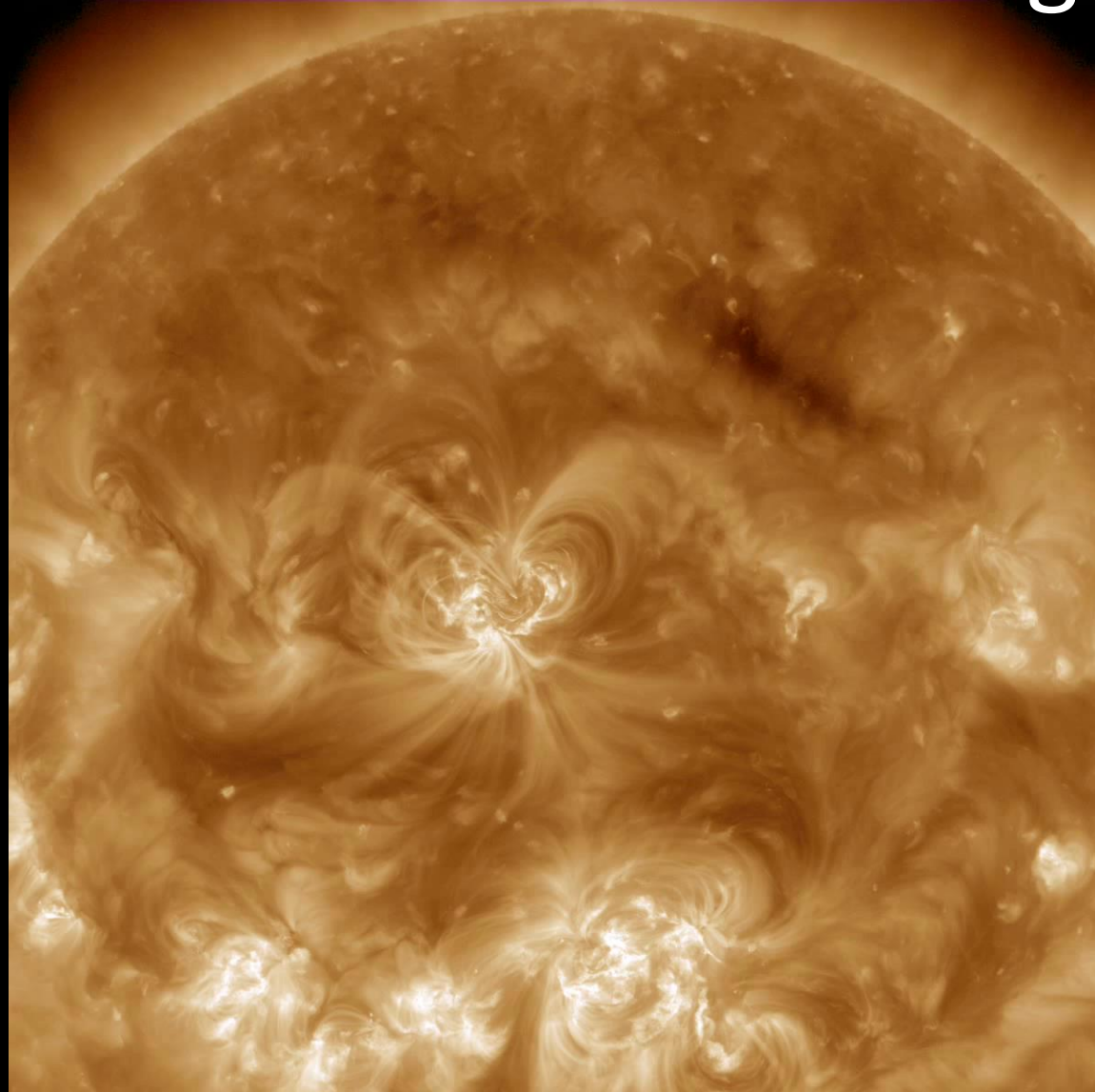


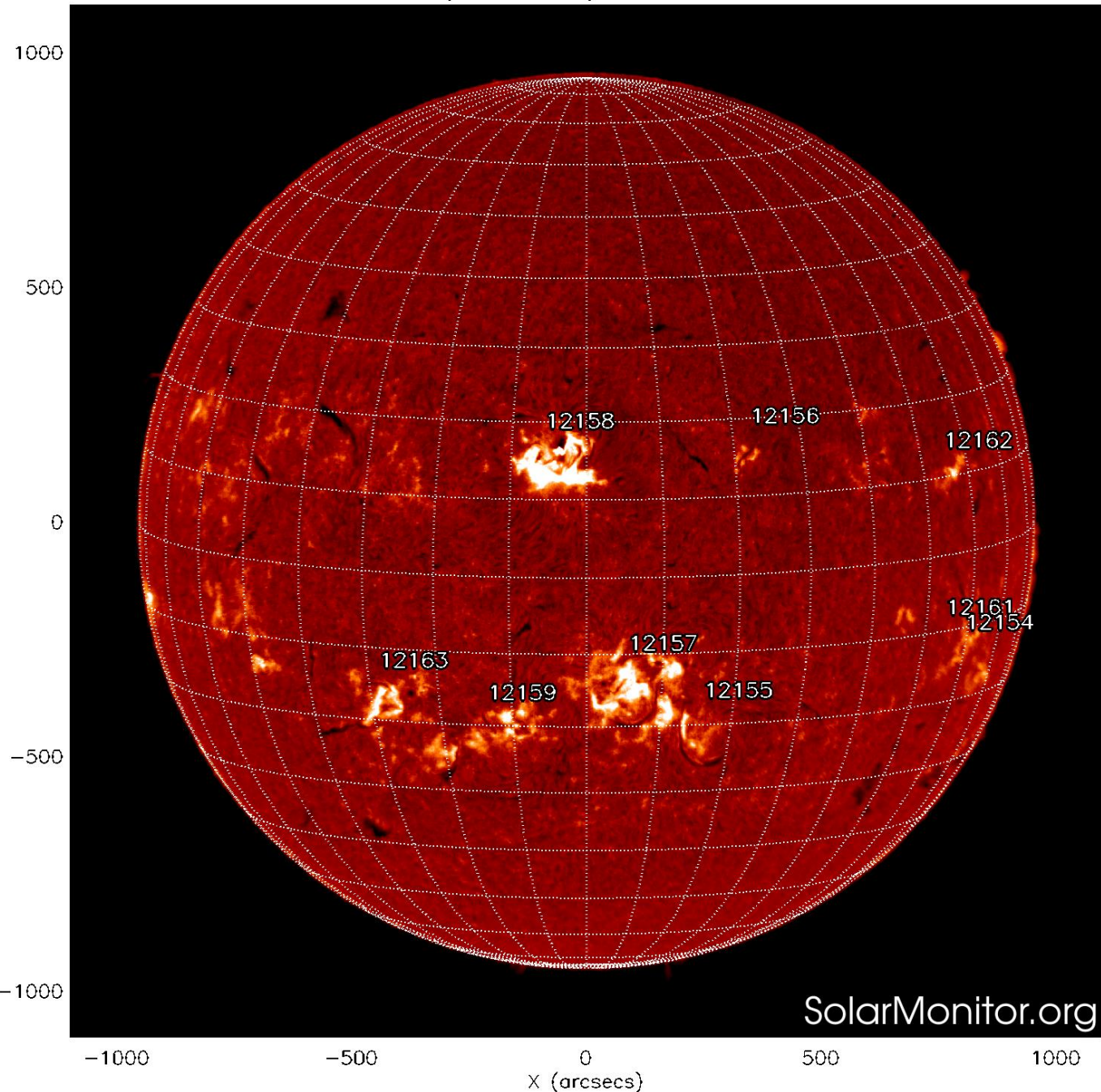
Image Used with Permission from Dr. David Hathaway



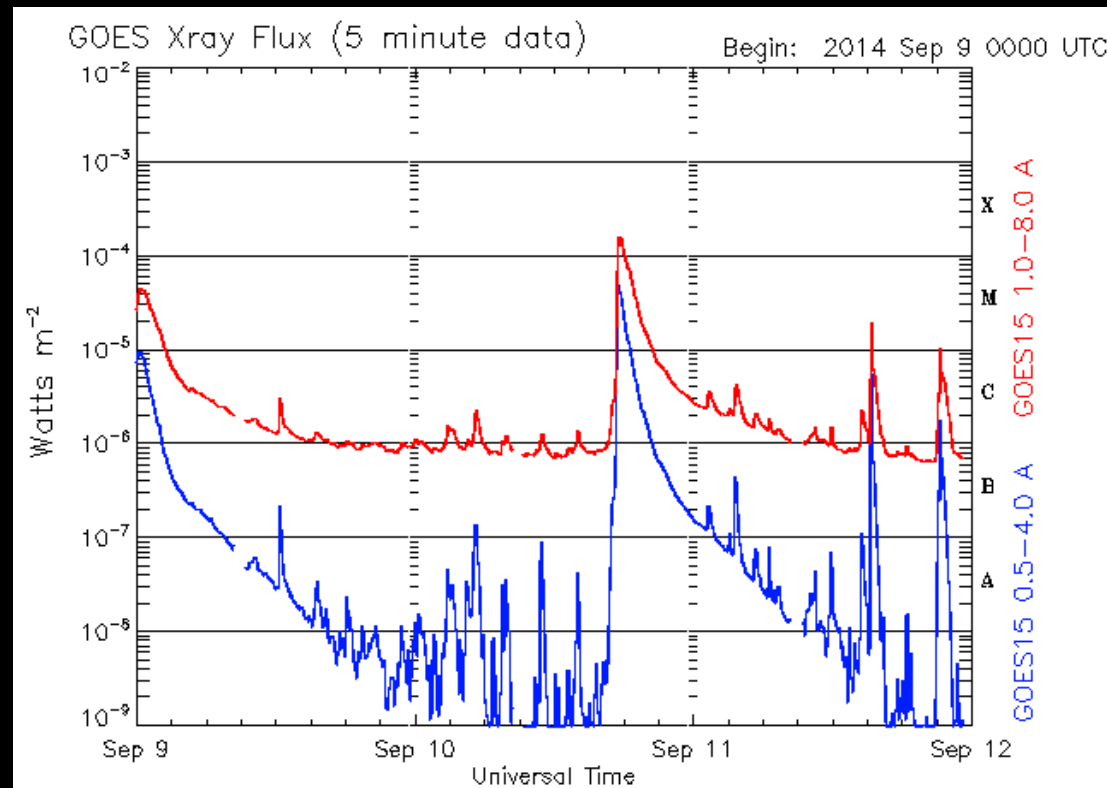
# Flare, as Seen from the Solar Dynamics Observatory in Extreme Ultraviolet Light



AIA 193 - 2014/09/10 - 16:40:54Z



# Active Region (AR) 12158 produced a X1.6 flare



# Let's Summarize So Far

The Sun is a star that produces many “colors” of light:  $\gamma$  rays, X rays, UV, visible, IR,  $\mu$ wave, radio.

The Sun produces spots on its “surface” (photosphere), darker and cooler than the surrounding unspotted area.

These sunspots appear and disappear cyclically, the Sunspot Cycle, with approximately eleven years between maxima or minima.

The Sun produces bursts of energy called flares. We measure flares with a satellite that detects X rays. The brightest flares are called X-class.

# What IS **Space Weather**?

Well, What is **Weather**?



Short Term Conditions

Temperature

Sunny or Cloudy

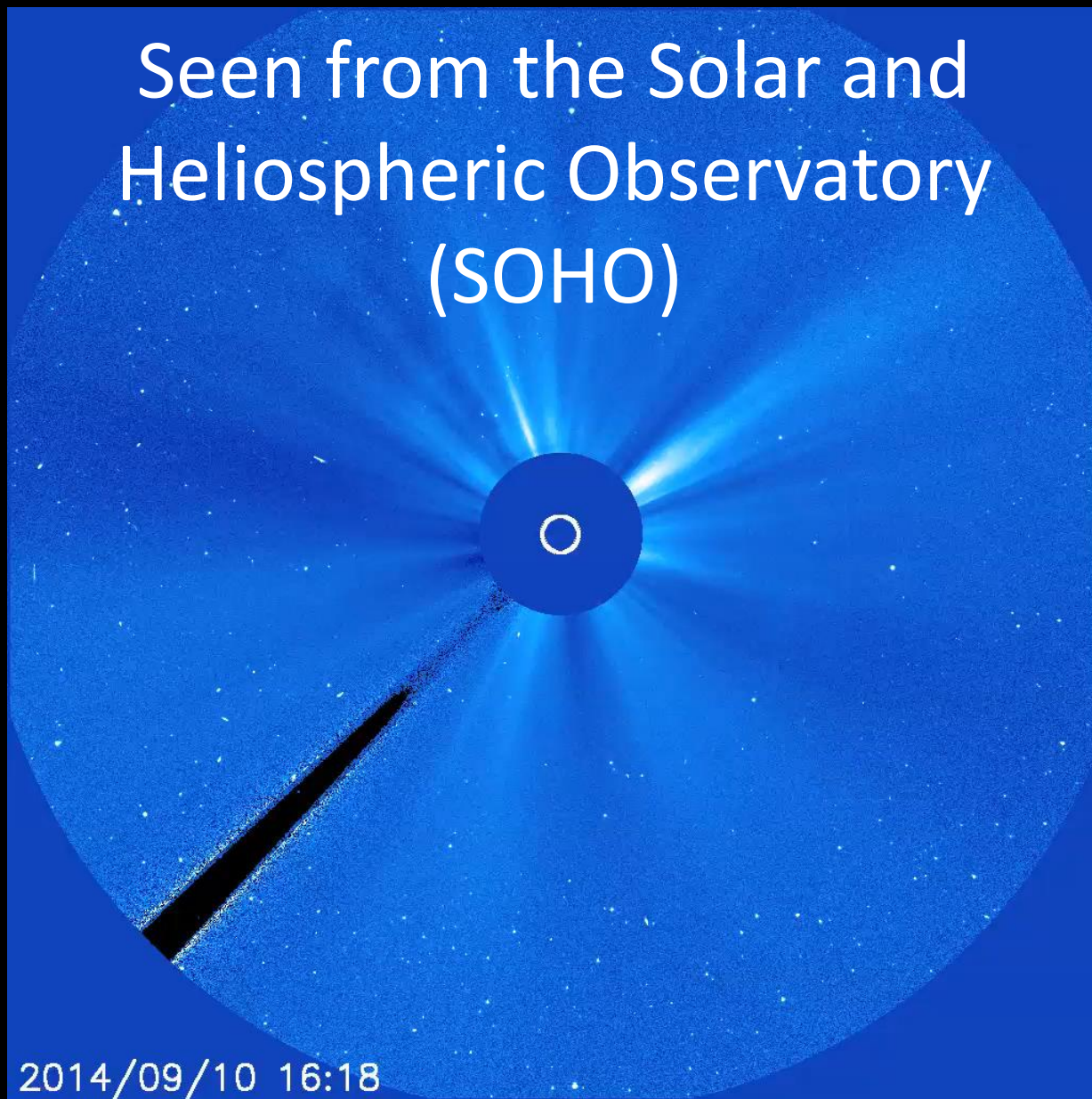
Rain or Dry

Windy or Not

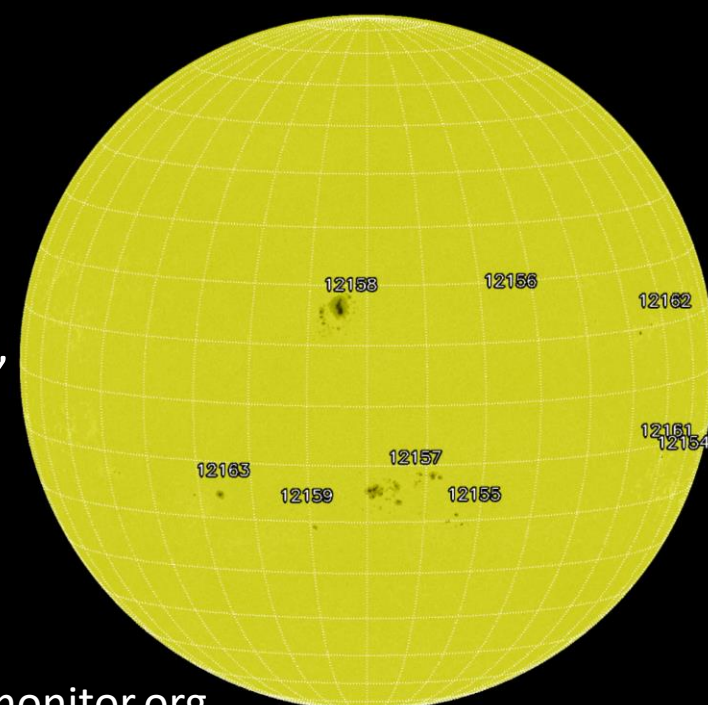
What do I wear?



# AR 12158 Coronal Mass Ejection

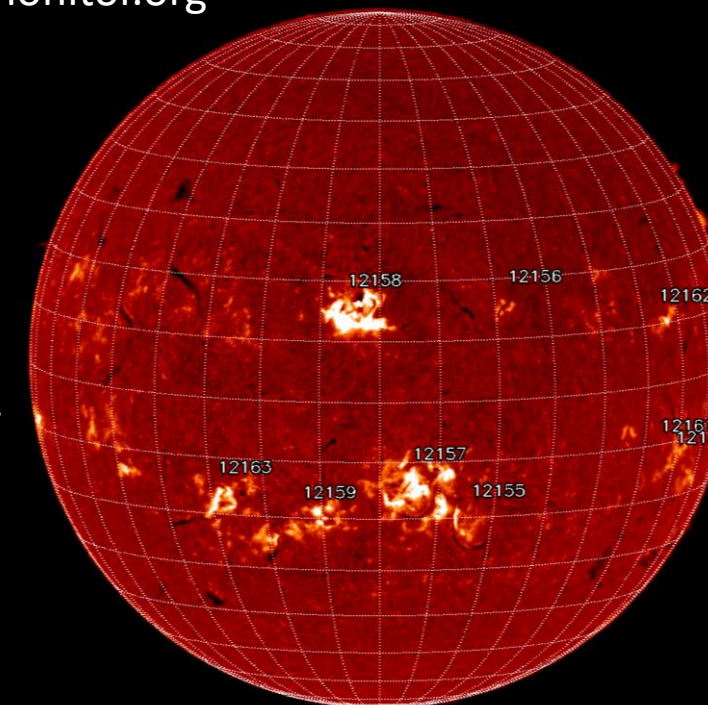


Solar Dynamics Observatory (SDO),  
“visible” light



Both from <https://solarmonitor.org>

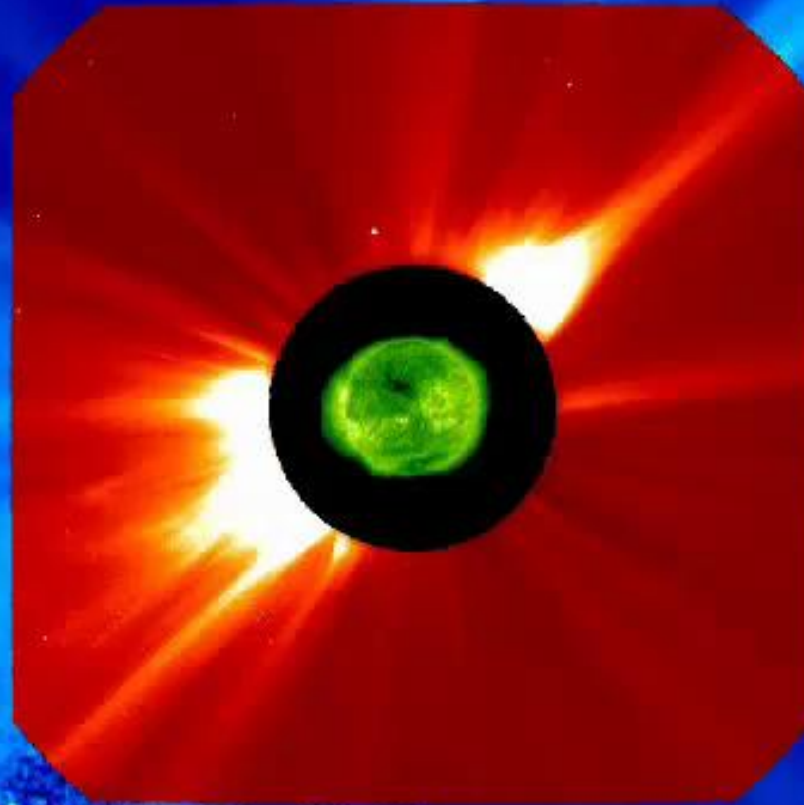
Big Bear Solar Observatory (BBSO), Hydrogen-alpha light



# The “Halloween Events”

SOHO Extreme Ultraviolet Imaging Telescope (EIT)

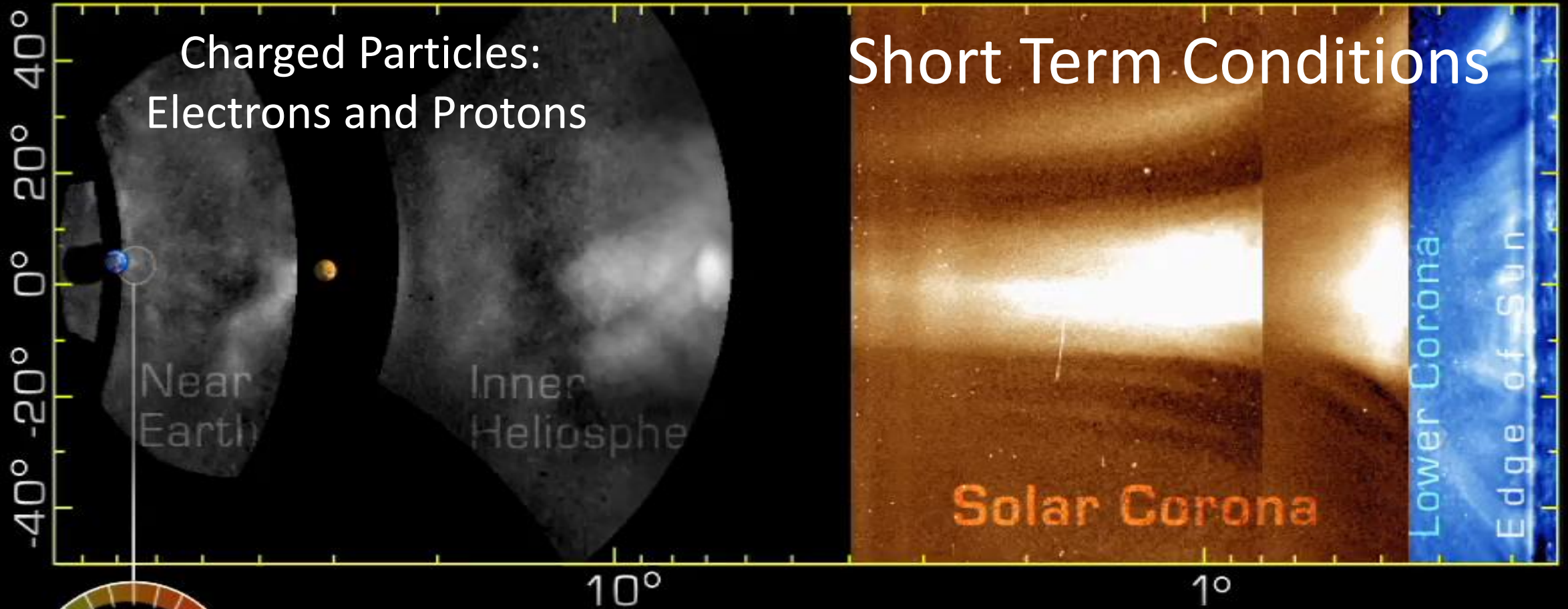
at 195 Angstroms, on SOHO Large Angle and Spectroscopic Coronagraph (LASCO) images



Oct 25 2003 00:12:11



# What is SPACE Weather?

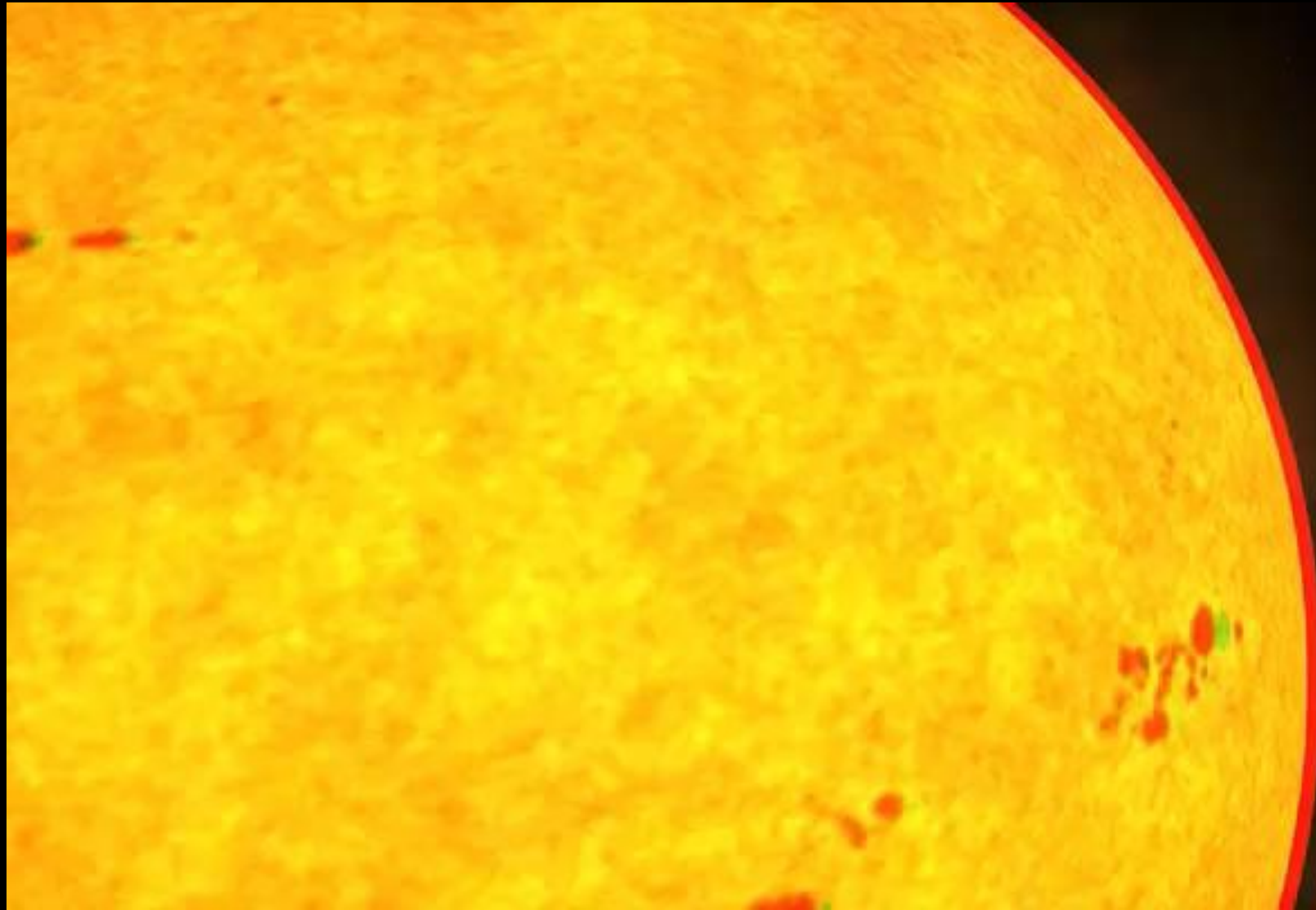


“Windy”

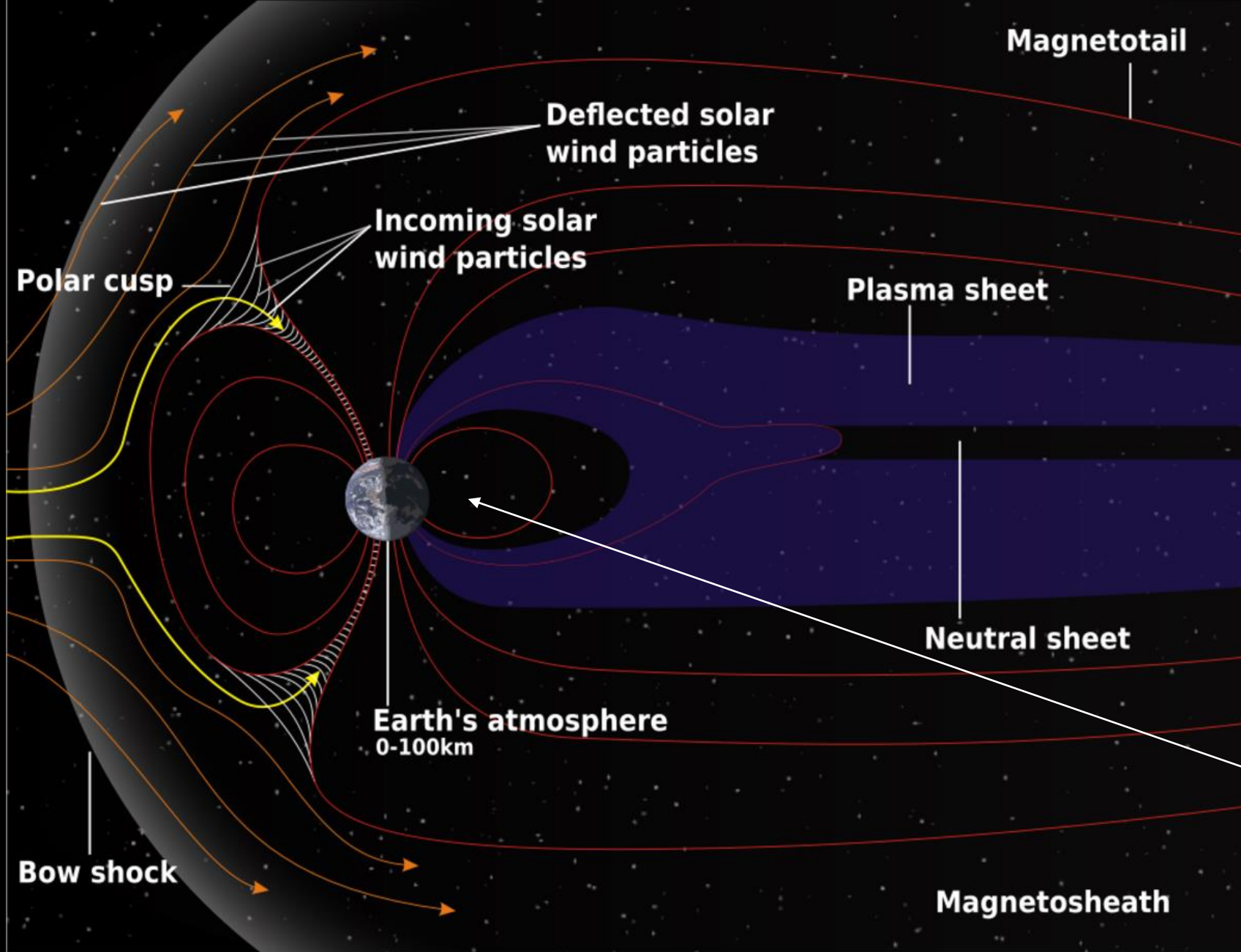
STEREO-A: 12/11/08 12:40:00 AM

Animation from <https://svs.gsfc.nasa.gov/10809>  
Credit: NASA/Goddard Space Flight Center/SwRI/STEREO/WIND

# Space Weather: From Sun to Earth



Magnetic  
Reconnection:  
At the Sun  
and Earth



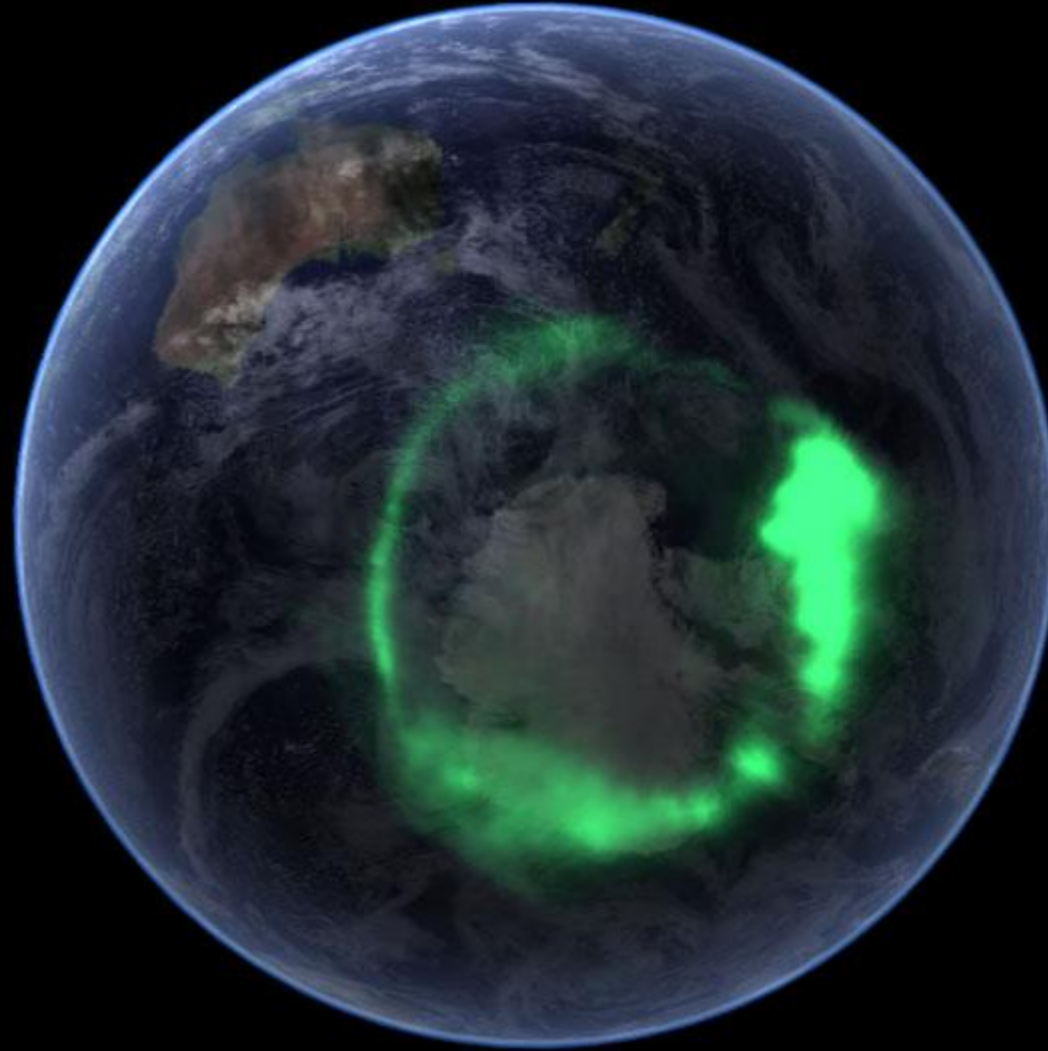
Earth's  
Magnetic field  
Shields Against the Erosion  
of our Atmosphere  
and  
Repels Energetic  
Particles that  
are Damaging to  
Life on Earth

Particles from Earth's  
atmosphere exist out here.  
These particles rain down  
on polar areas to cause  
Aurorae.

Structure of Earth's Magnetosphere courtesy of Wikipedia Commons

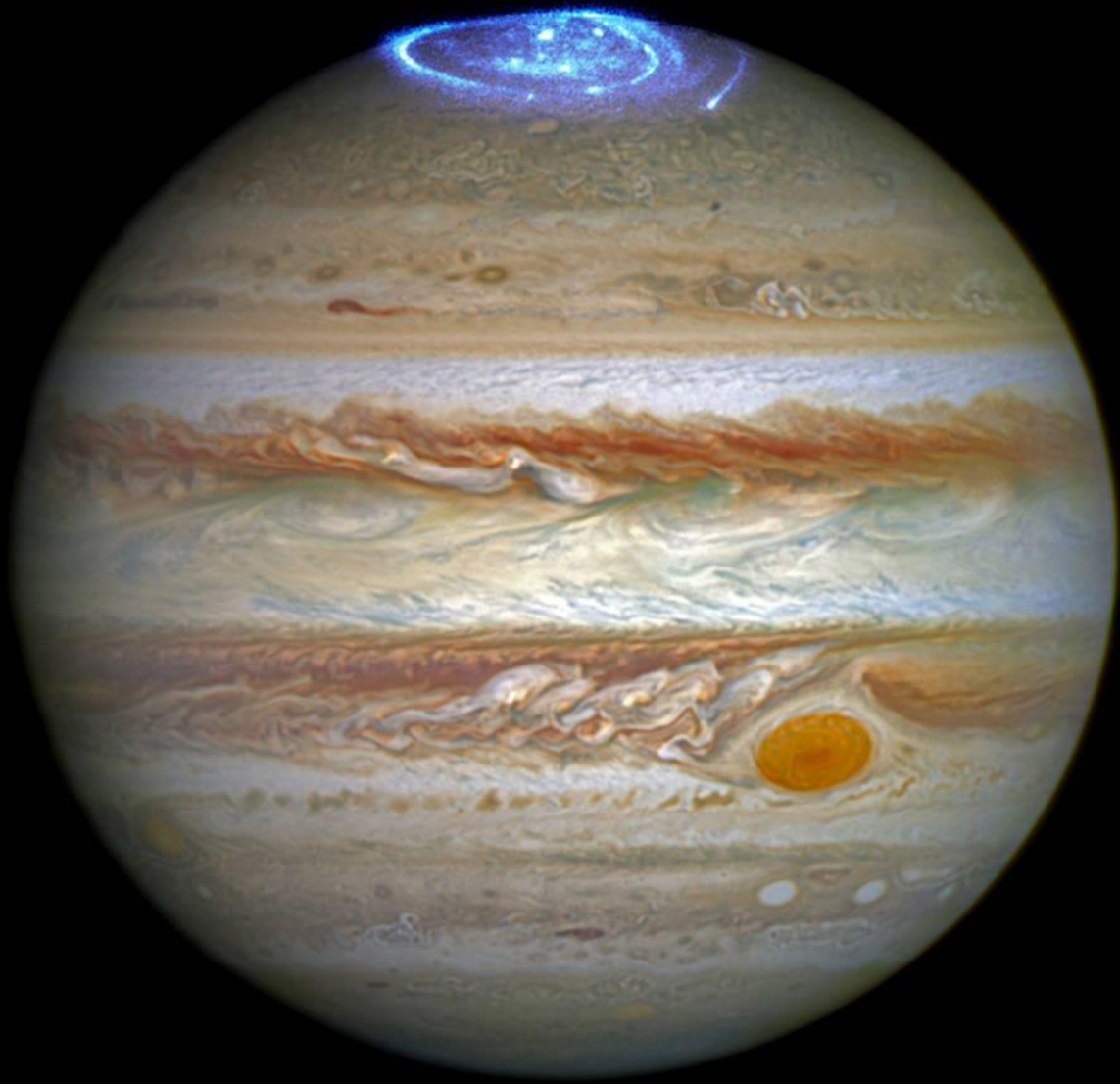


# Auroral Oval Over Antarctica September 11, 2005

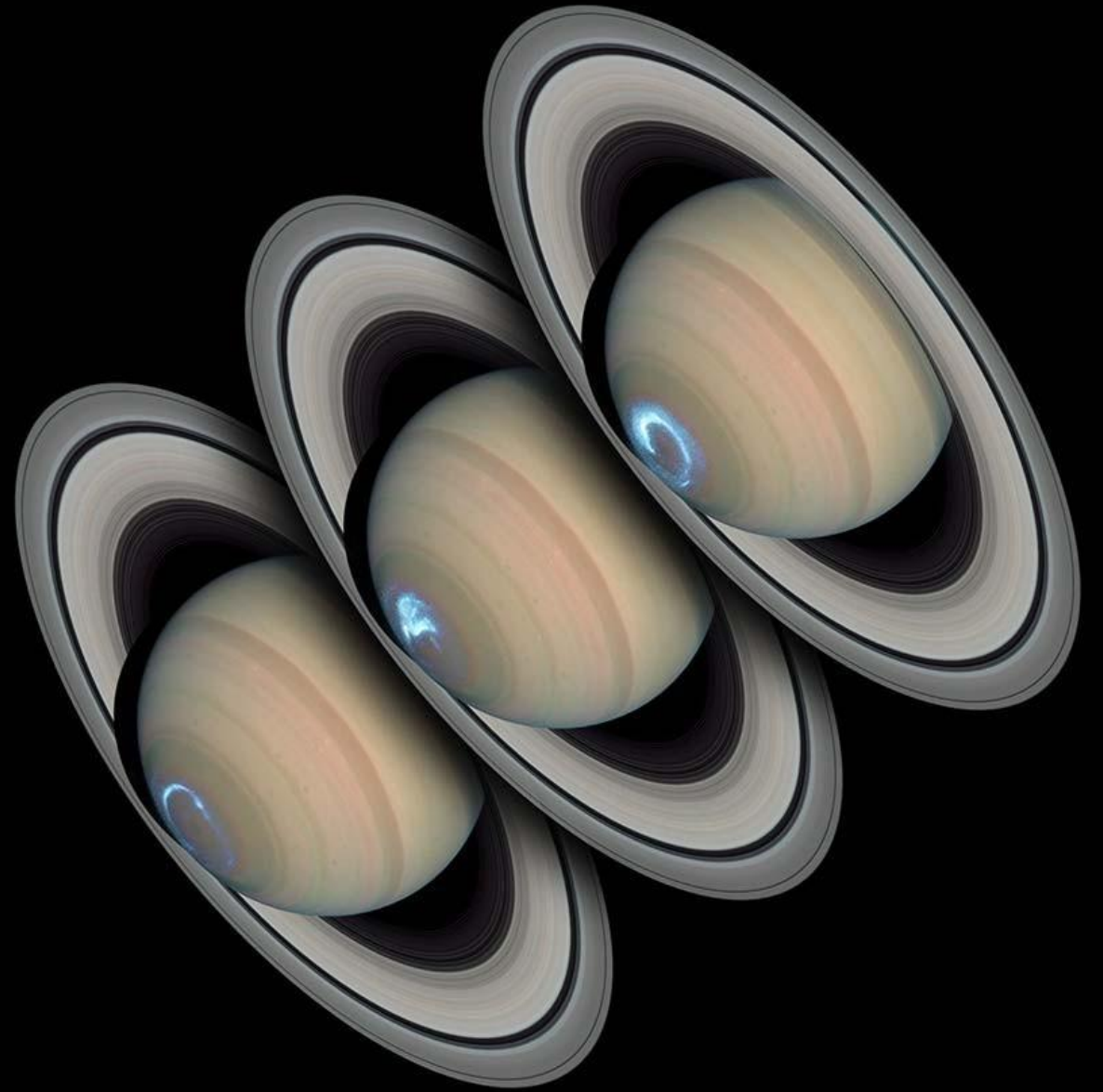


Back to Weather  
Analogy:  
Precipitation

Composite Image: UltraViolet-emitting auroral oval as seen from NASA's IMAGE satellite overlaid on NASA's Blue Marble image.



<https://www.nasa.gov/feature/goddard/2016/hubble-captures-vivid-auroras-in-jupiter-s-atmosphere>



<https://solarsystem.nasa.gov/resources/12369/saturns-auroras>

# Space-Weather Effects

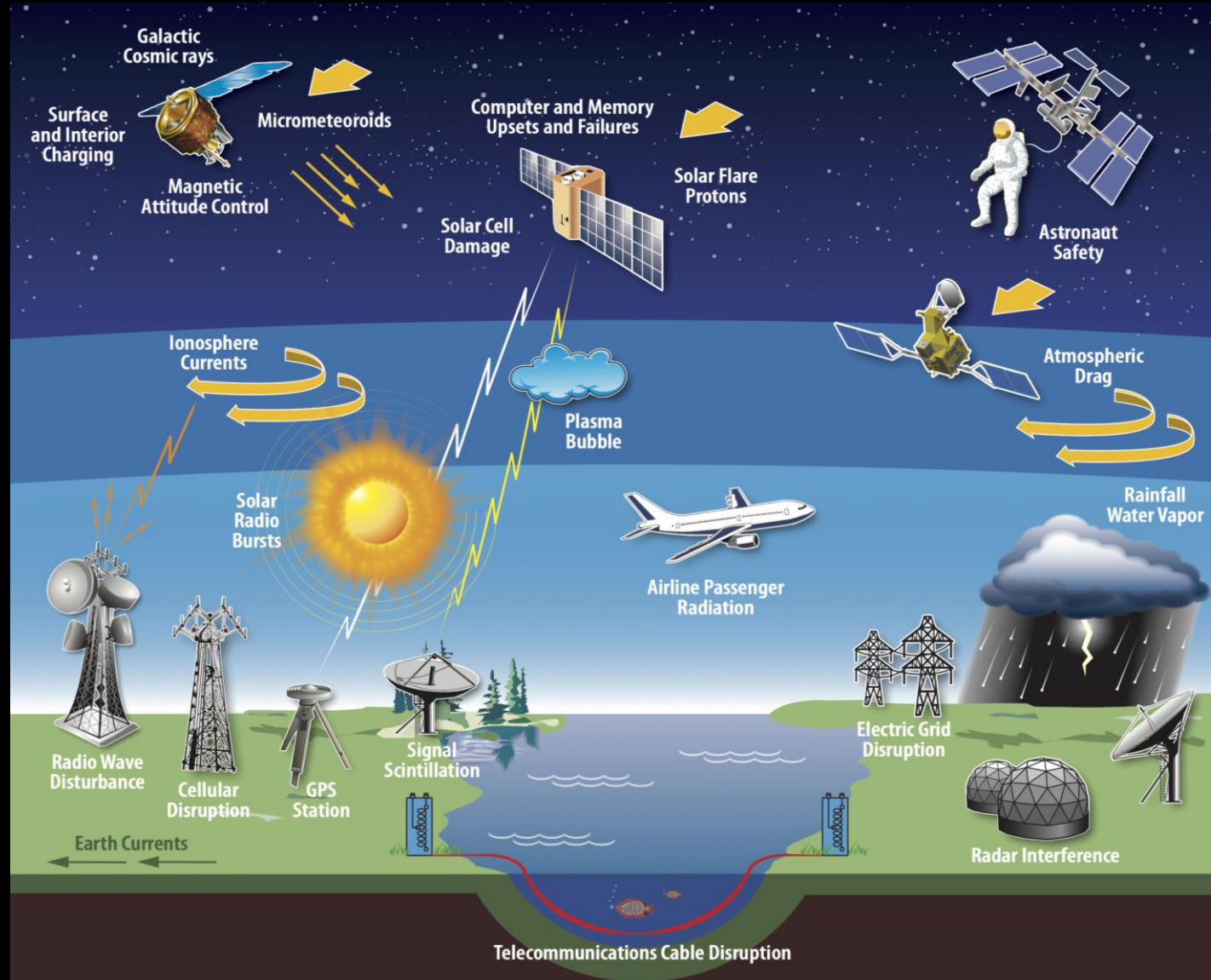


Image from NASA/Goddard Space Flight Center Conceptual Image Lab: <https://svs.gsfc.nasa.gov/4923>

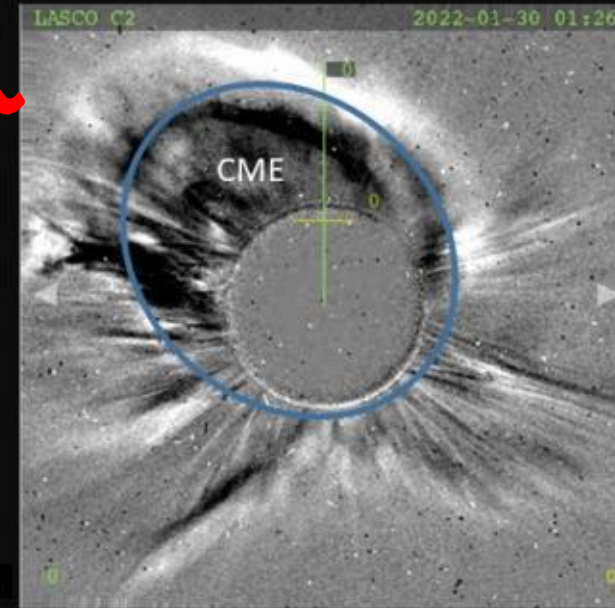
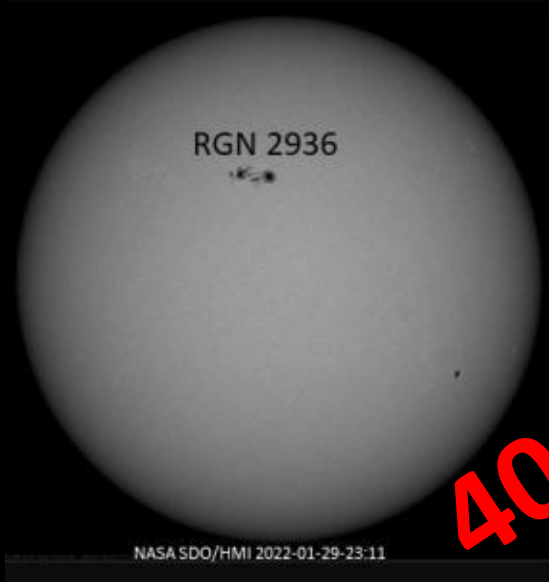


# This Just In!!

(well sort of)



Geomagnetic Storm **WATCHES:**  
2 – 3 February, 2022 UTC-days



**40 Satellites Lost**

From <https://www.swpc.noaa.gov/news/geomagnetic-storm-conditions-likely-2-3-february-2022>

February 3, 2022

SpaceX launches 49 Starlink satellites

February 4, 2022

A Minor Geomagnetic Storm Began

# Summary

- The Sun is a Dynamic Star.
- Sunspots are cooler than their surroundings.
- The Sun has an activity cycle of approximately eleven years.
- During the maximum of this cycle, the Sun produces more spots, and is more likely to produce space-weather events...but can happen at any time.
- Space-weather events can produce effects at Earth and at any planet in the solar system with a magnetic field.
- Earth's magnetic field and atmosphere protects Earth from some of the most damaging effects.
- Aurorae happen when Earth's atmospheric particles, mostly electrons, precipitate back down into the lower atmosphere...energized by magnetic reconnection.
- Always check the weather report.

Now We Pause for a Poll!

<https://pollev.com/mitziadams505>

## Rate how interested you are in space science.

- A. Not at all interested
- B. Moderately interested
- C. Interested
- D. Super interested

# The Sun is a star.

A. True

B.  
False



# Is a sunspot cooler than its surroundings?

A. Yes

B. No

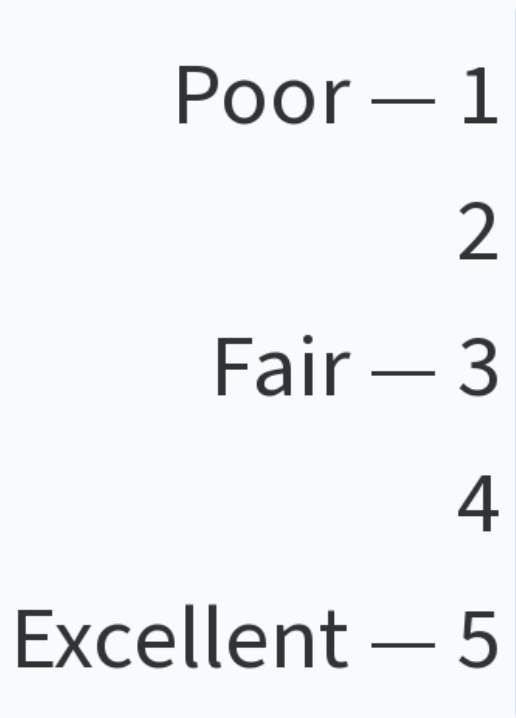
C. Maybe

**Aurorae are caused by solar-wind particles hitting Earth's atmosphere.**

A. True

B. False

# Please rate how easily you followed the information presented by the NASA scientist.



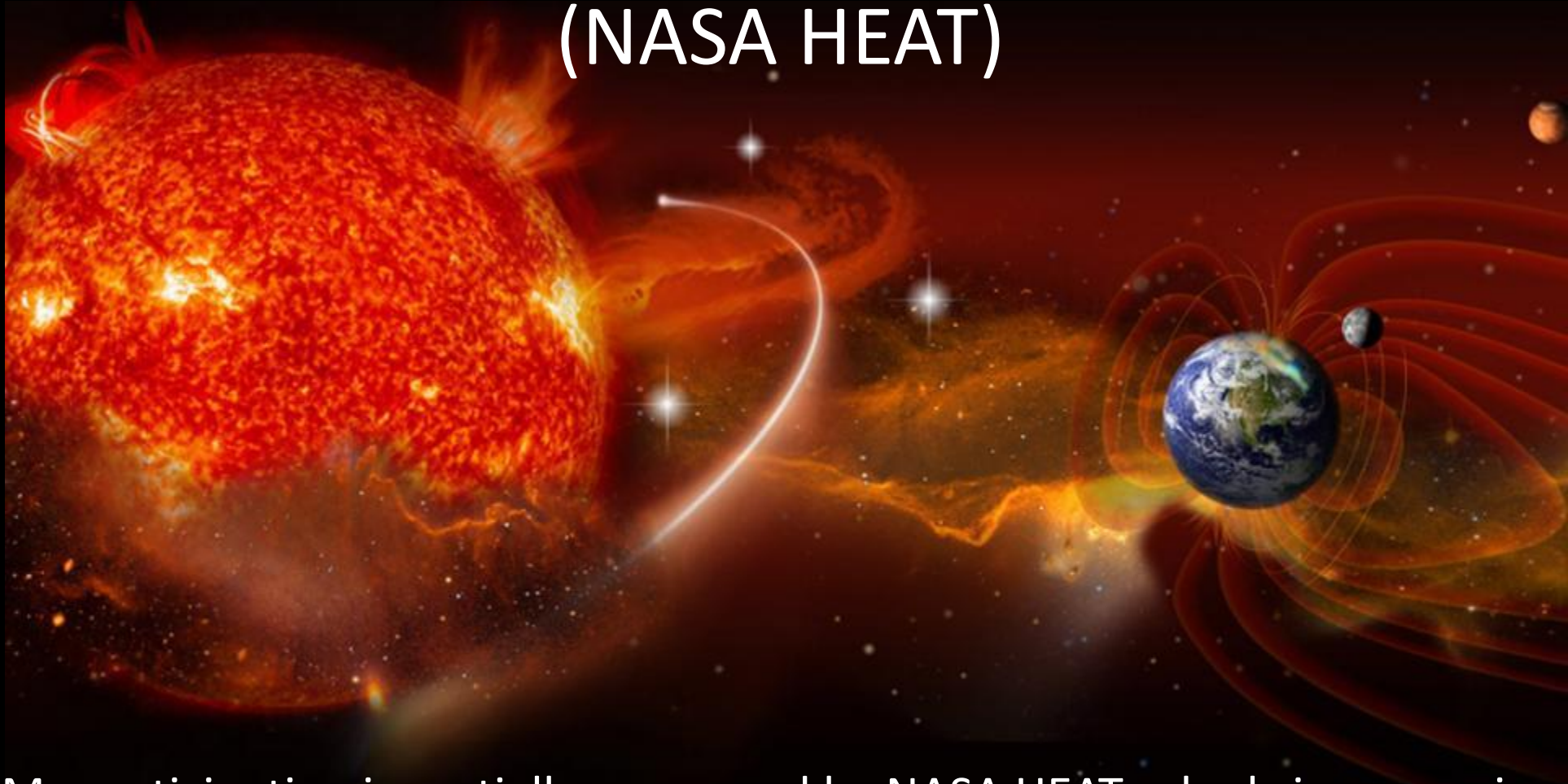
# Two Solar Eclipses over the United States



Image Used with Permission from Dr. Angela Speck



# NASA Heliophysics Education Activation Team (NASA HEAT)



My participation is partially sponsored by NASA HEAT, who bring engaging educational programs about heliophysics to the world

Image from

<https://science.nasa.gov/science-activation-team/nasa-heliophysics-education-activation-team>

# Backup Slides

# Types of Space Weather

