



# A Solar Cycle of Radiation Measurements on the Surface of Mars



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# MSL RAD: Part of NASA's Heliophysics System Observatory (HSO)



(RAD data available on the SPDF and PDS)

## HELIOPHYSICS SYSTEM OBSERVATORY

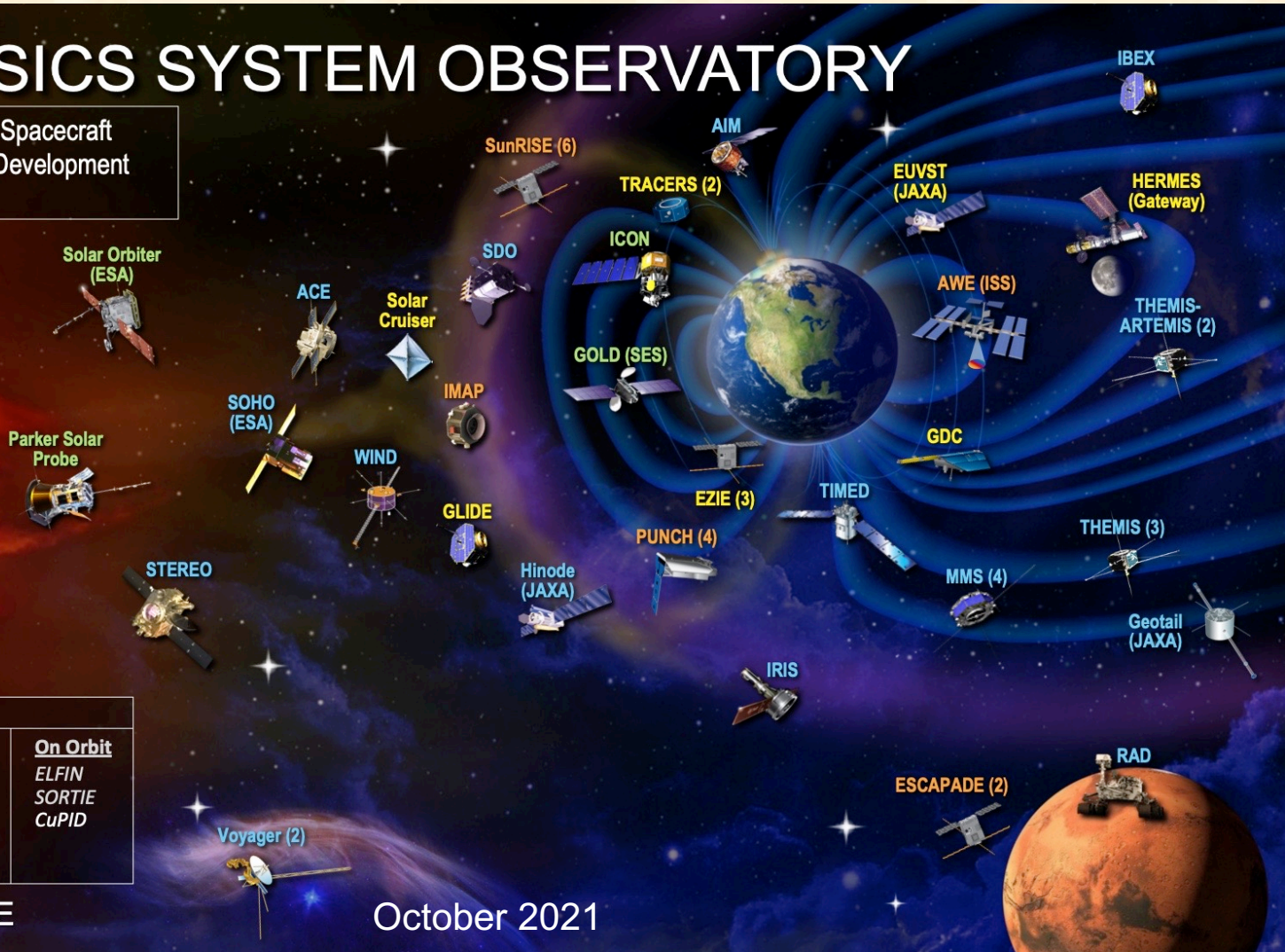
- 20 Operating Missions with 27 Spacecraft
- 12 Missions in Formulation or Development
- 6 Under Study

■ FORMULATION
■ IMPLEMENTATION
■ PRIMARY OPS
■ EXTENDED OPS

CubeSats		
In Development		On Orbit
AEPEX	CuSP	LLITED
AERO / VISTA	DAILI	MinXSS-3
CIRBE	Dione	petitSat
CODEX	GTOsat	REAL
CURIE	LAICE	SPORT

OPERATING & FUTURE

October 2021





# MSL RAD (Radiation Assessment Detector) Overview



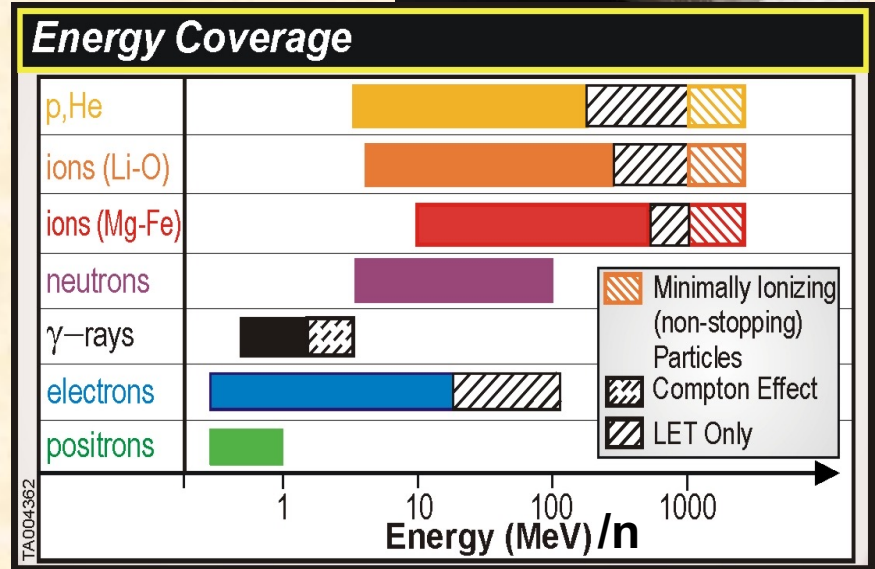
*RAD is a collaboration between NASA SMD (Heliophysics and Planetary Science Divisions), Human Exploration Mission Directorate, and internationally between the US (NASA) and Germany (DLR).*

...RAD is serving as a *space weather outpost* on the surface of Mars, characterizing the **radiation environment on Mars over the solar cycle**, due to Galactic Cosmic Rays (GCRs) & Solar Energetic Particles (SEPs).



**RAD is made of:**

- Solid state detector telescope and CsI calorimeter with active coincidence logic to identify *charged particles*.
- Separate scintillators w/ anti-coincidence logic to detect *neutral particles (neutrons and  $\gamma$ -rays)*.



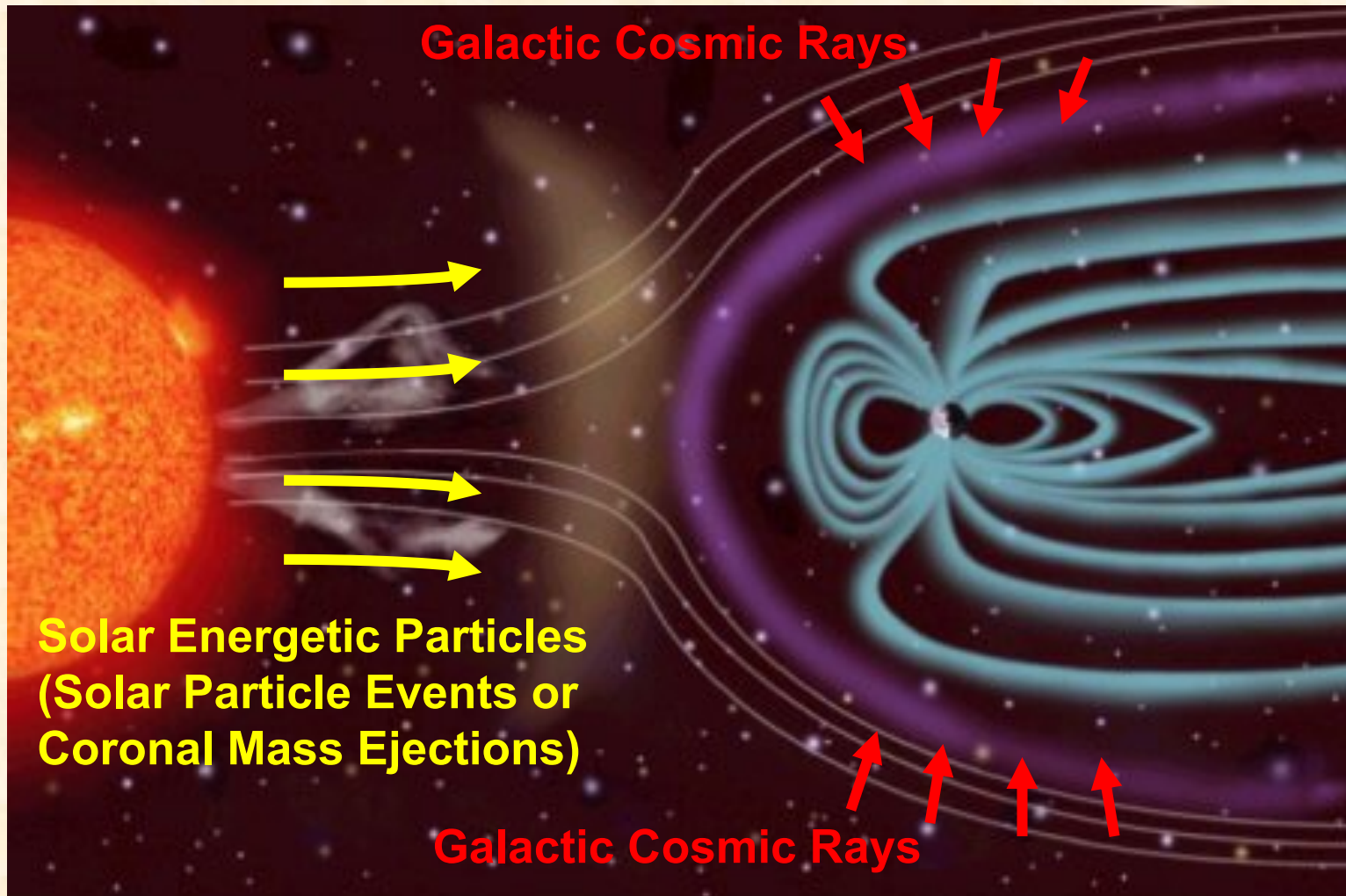




# What contributes to the radiation Environment on the Surface of Mars seen by RAD

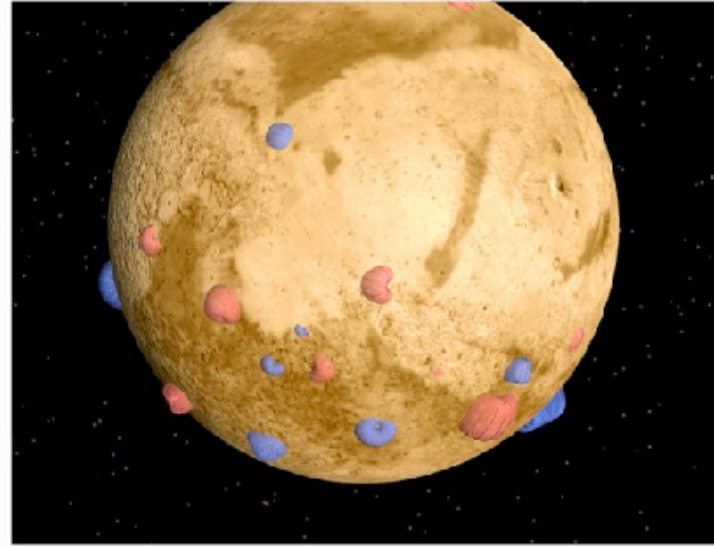
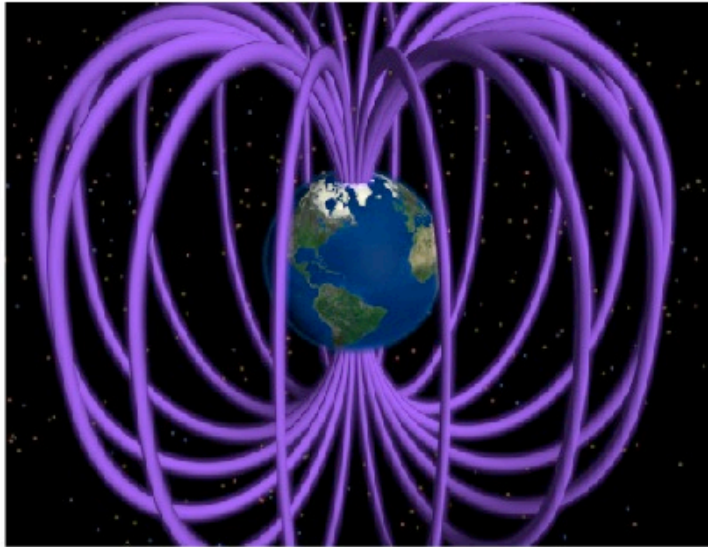


All radiation (both life supporting and destroying) is driven or modulated by the Sun!





# Unlike Earth, the Surface of Mars experiences DIRECTLY the effects of Space Weather...

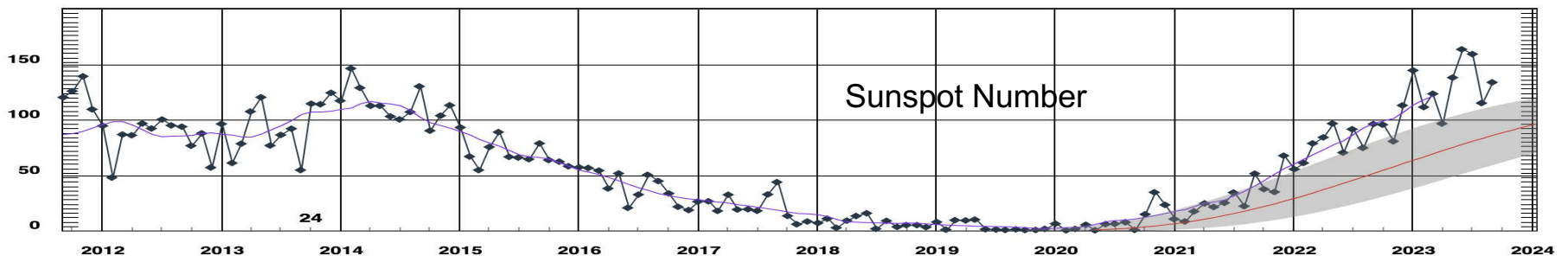
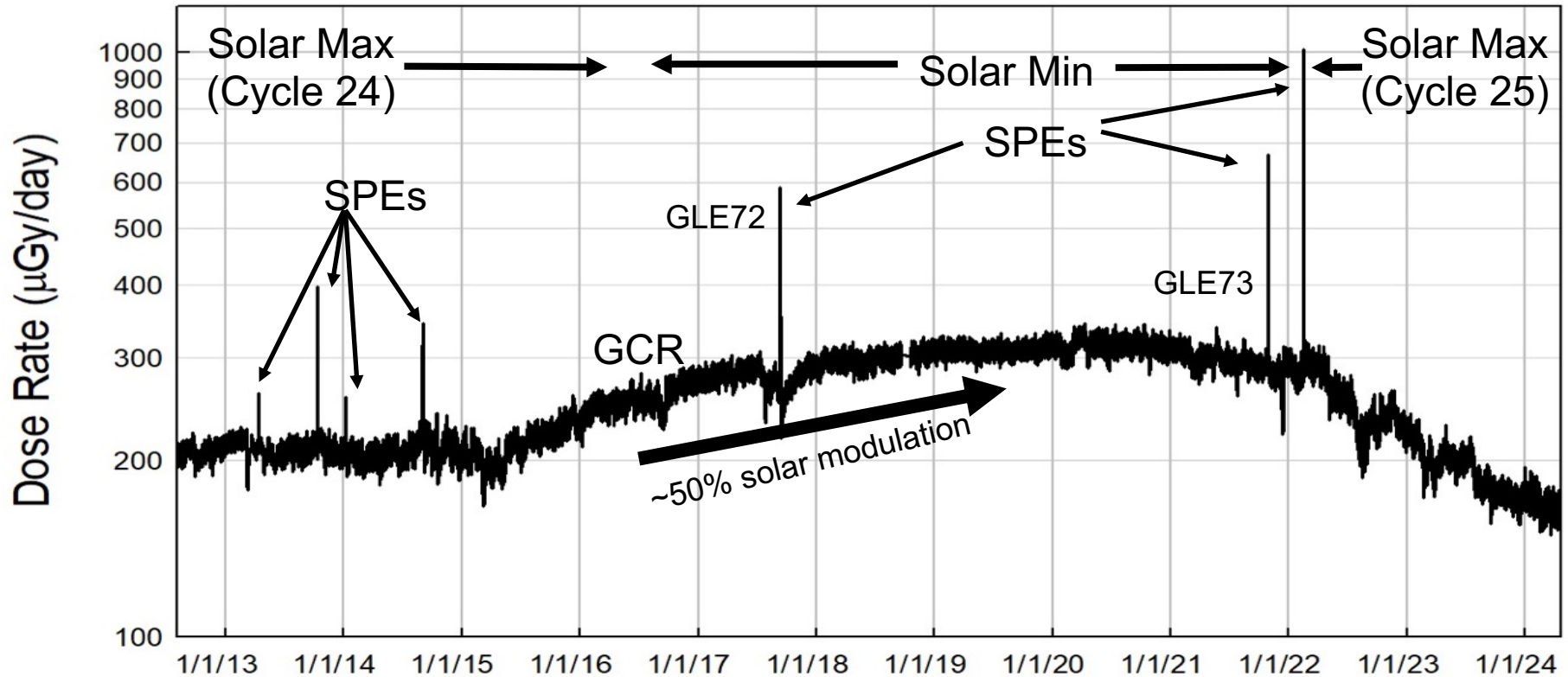
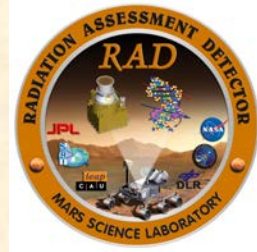


- The surface of Mars is much more exposed to space radiation than is the surface of Earth, for two reasons:
  - Mars lacks a global planetary magnetic field (magnetosphere)
    - Only weak, local, remnant magnetic fields
  - Mars atmosphere is much thinner
    - ~1% of thickness of Earth's atmosphere



# >11 years of Synoptic Observations on the Surface of Mars...

(NOT including May 24 event...yet)





# The September 10, 2017 Event (GLE72) produced Aurora on both Earth and Mars - @ Solar Minimum!



Aurora seen on Mars from MAVEN

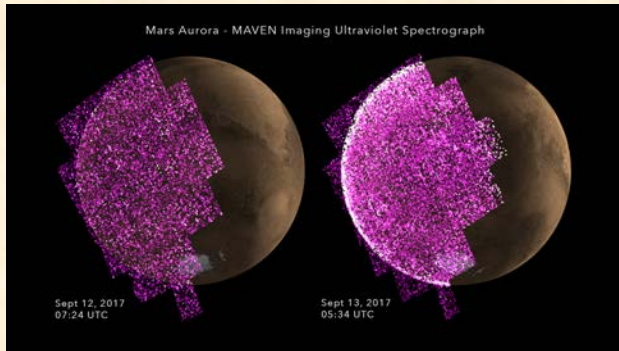


Image courtesy NASA/MAVEN

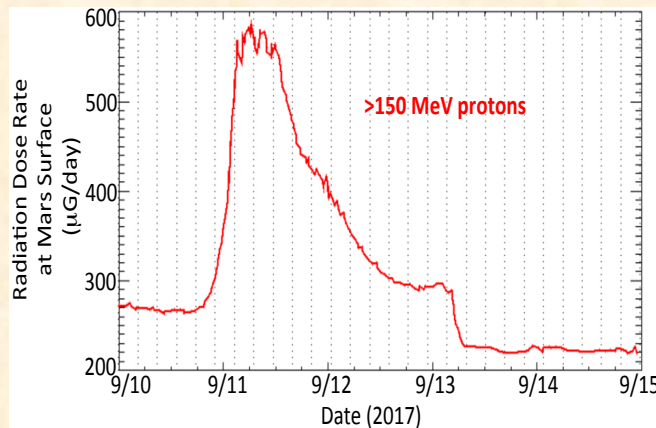
Aurora seen on Earth from Alaska



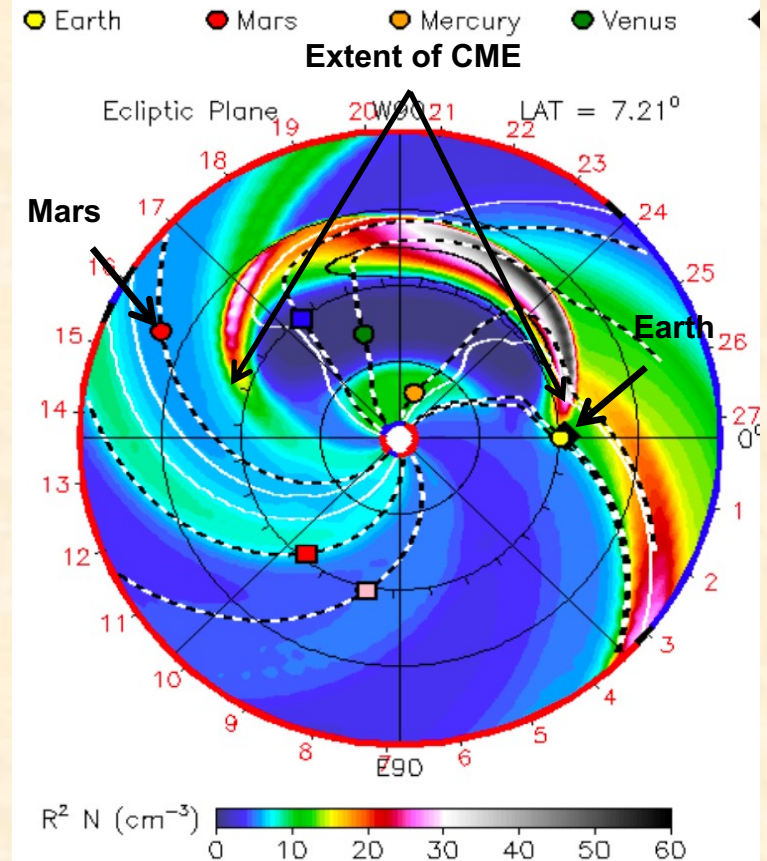
Image courtesy Lindsay Ohlert

All together, this event was seen...

- On the surface of Mars by RAD
- In Mars orbit by MAVEN
- In Earth orbit by GOES & ISS/RAD
- On the ground here on Earth by several Neutron Monitors



2017-09-13T06:00

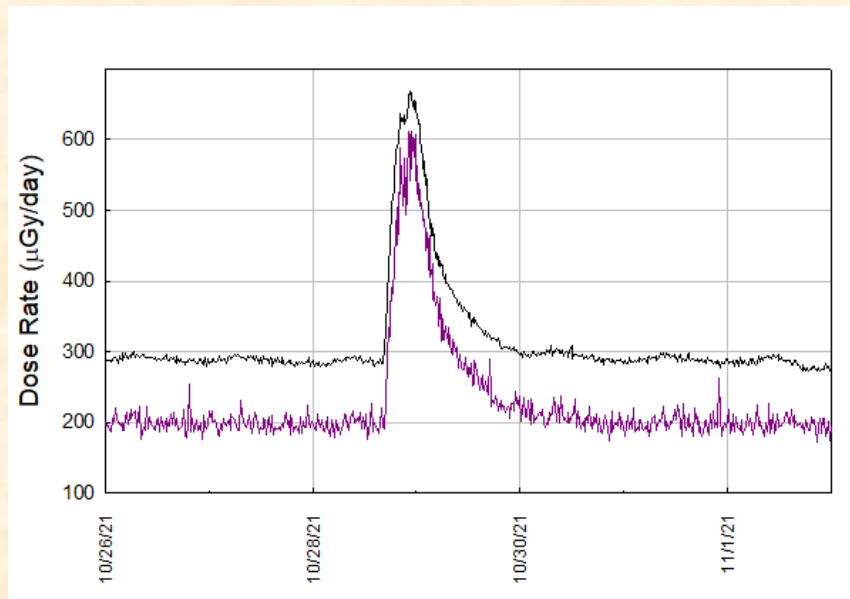


ENLIL Solar Wind Model showing propagation of the CME through the inner solar system.

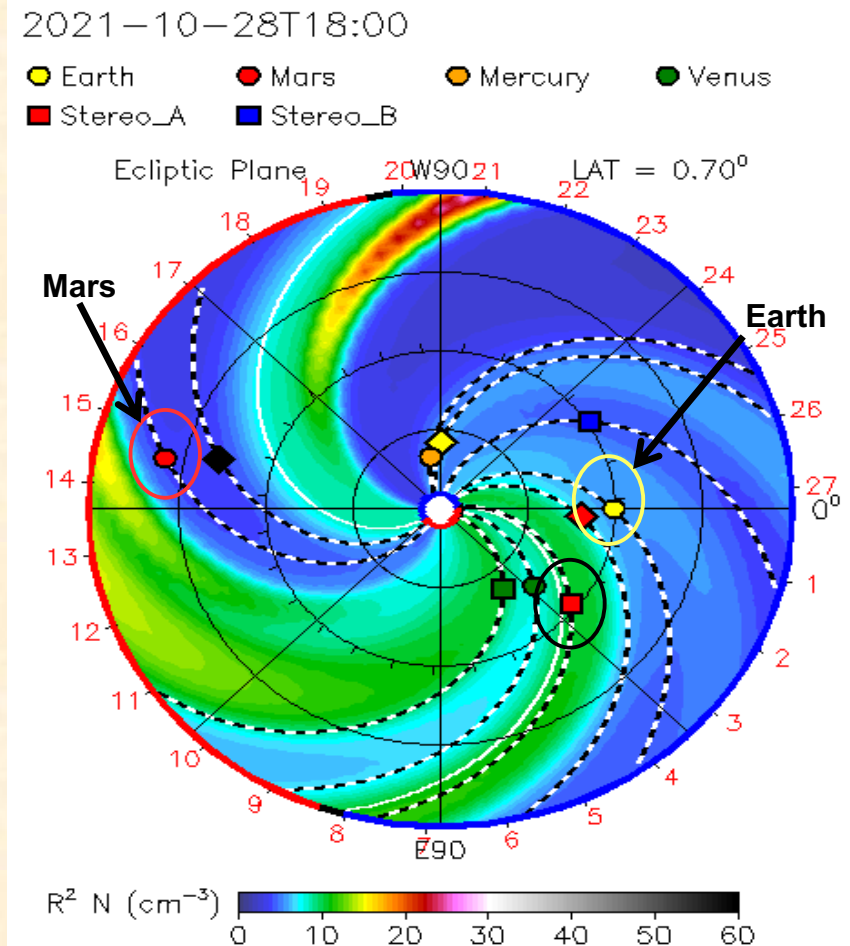
# The October 28, 2021 Event (GLE73): 1<sup>st</sup> X-class flare of new Solar Cycle



The Oct. 28, 2021 event corresponds with the *first observed X-class flare of the new solar cycle!*



Mars & Earth were magnetically well separated at the time ( $\sim 180^\circ$ ) ... yet the event was still seen at both locations.





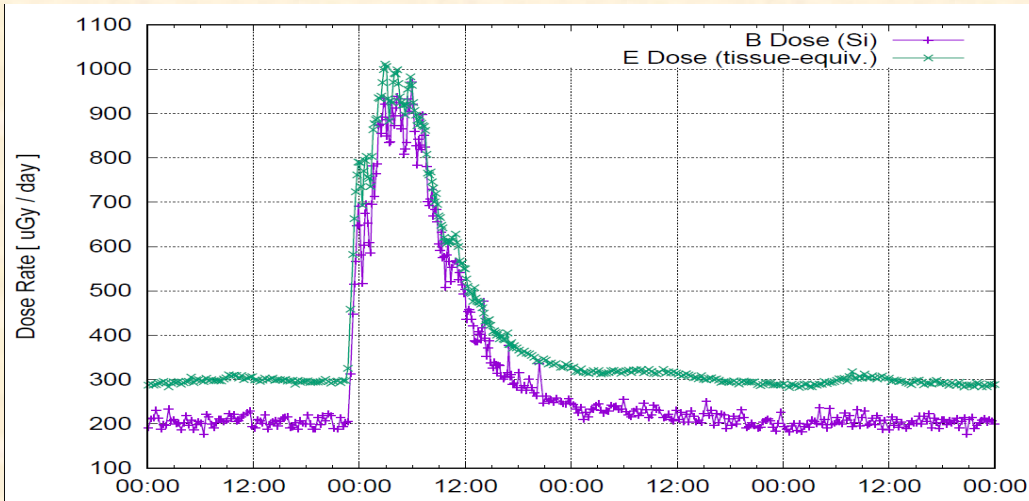


# The February 16, 2022 SPE Event: Seen at Mars but NOT at Earth

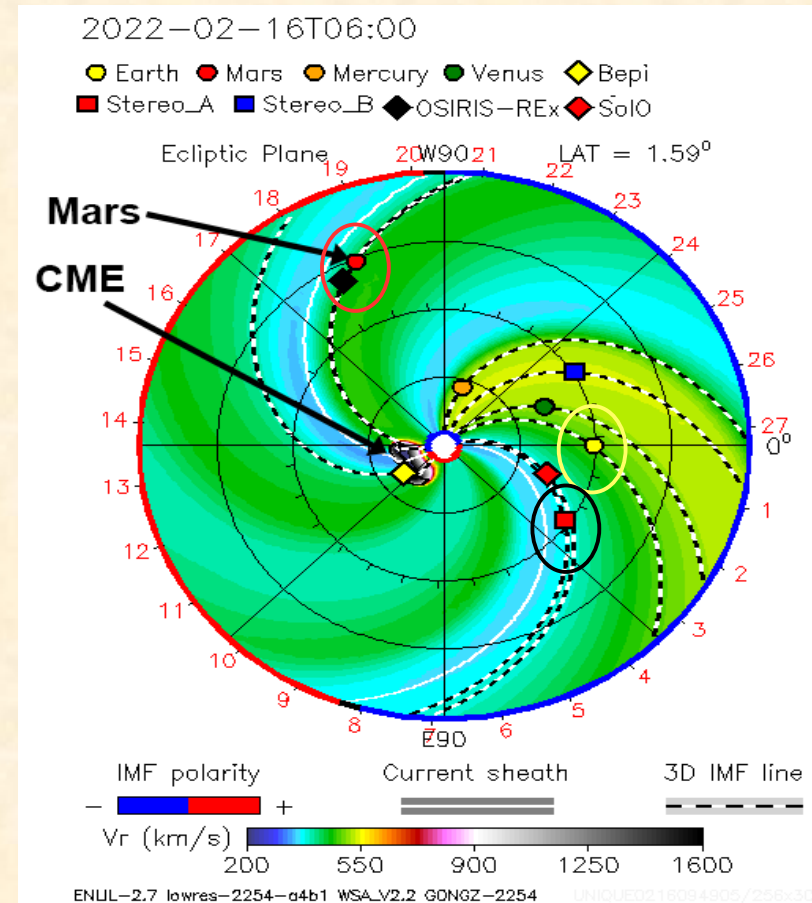


The *heliospheric longitudinal spread of SPEs* is important to understand for astronaut safety.

The *largest event observed seen by RAD on the surface of Mars prior to Solar Max!*



If space agencies plan space station EVAs or off-base Lunar or Martian “sorties”, they need to understand *if any active regions on the far side of the sun could develop into solar storms that might still reach the astronaut on the near side.*



ENLIL plot for Feb 16

# ...Finally, the May 2024 Solar Storms: the largest we've seen in more than a Solar Cycle!

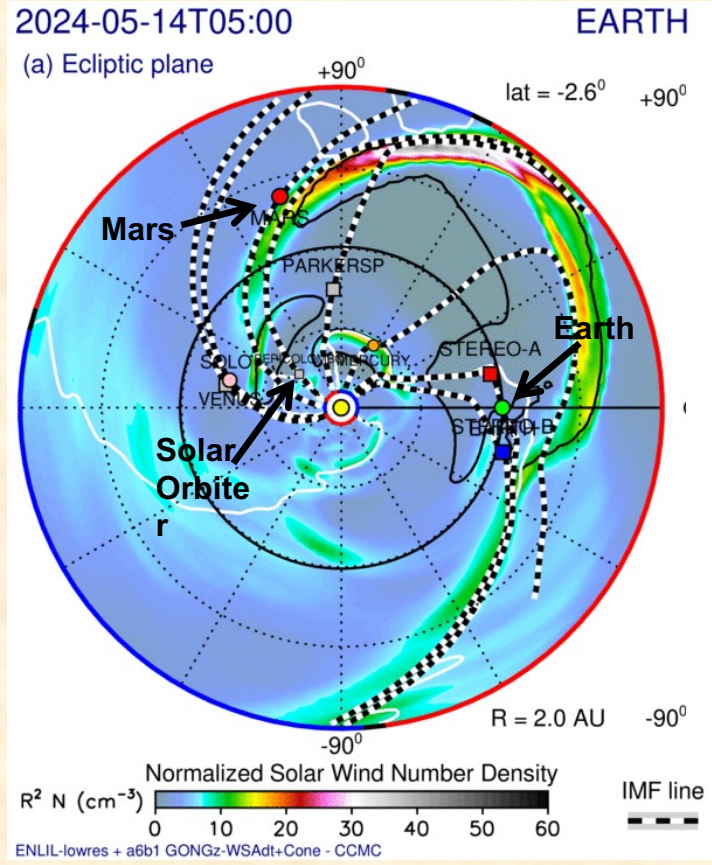
Solar Orbiter EUV (20 May 24)



- May 2024 saw prolonged solar activity from Active Region 13664
  - Earth - Mars separation  $\sim 95$  deg
  - May 14 - AR13664 launched several CMEs towards Earth and Mars
- Aurora seen from my backyard in Colorado!



Images courtesy Kim Hempstead



Aurora seen on Mars (MAVEN)

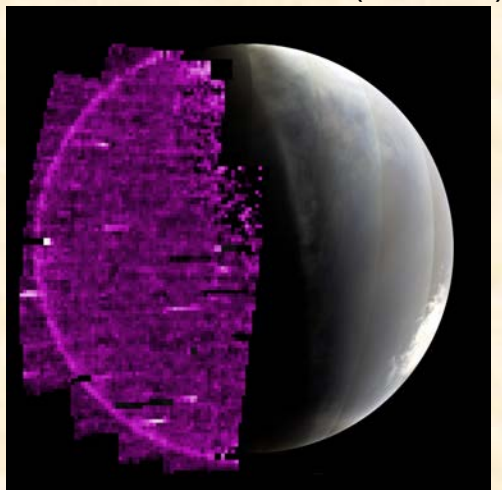


Image courtesy NASA/MAVEN

ENLIL Solar Wind Model  
showing propagation of the CME  
through the inner solar system.



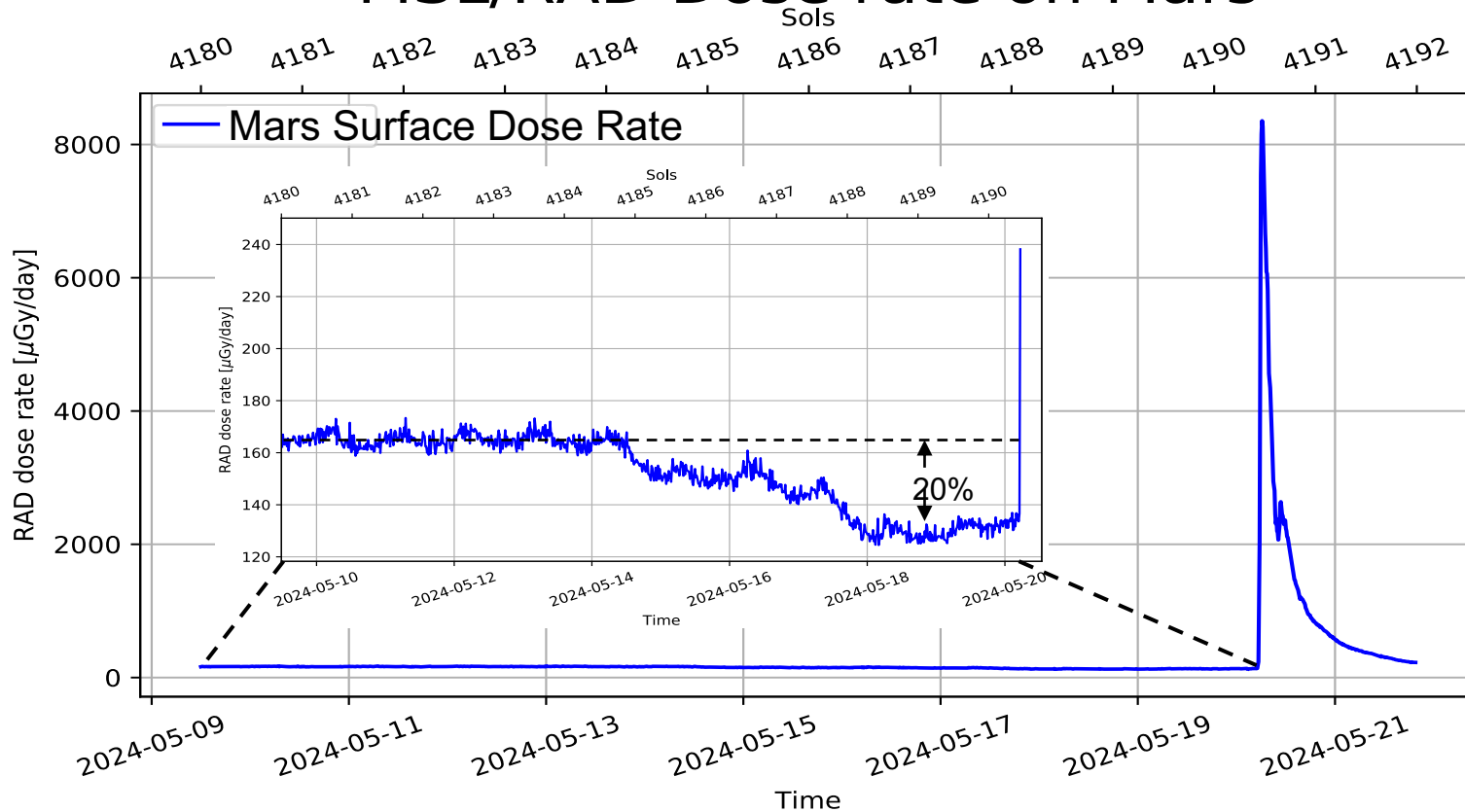


# RAD Observations on Mars (May 14-20, 2024)

(~8x higher dose rate than any previous event seen since MSL landed in 2012)



## MSL/RAD Dose rate on Mars

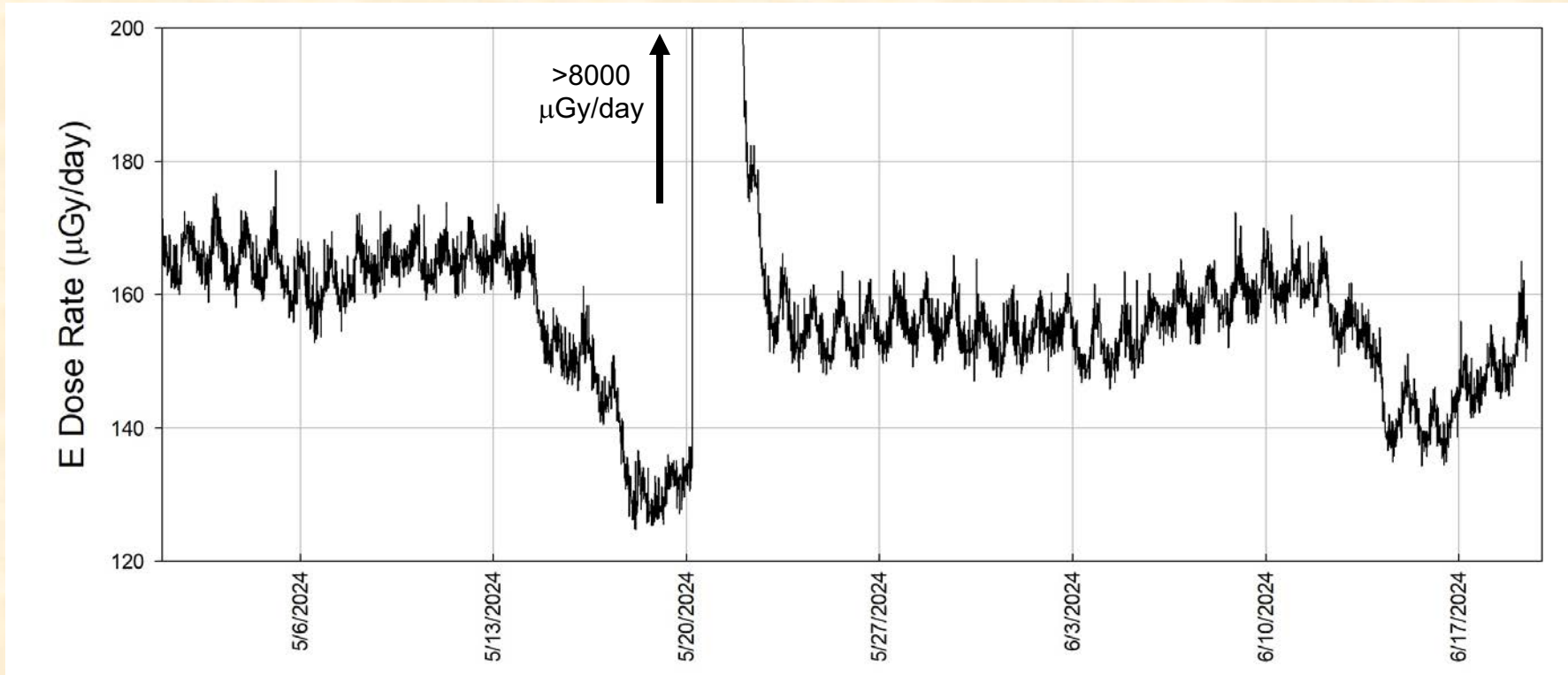


RAD sees only the highest energy radiation that makes it to the Mars surface...the radiation most deadly to astronauts.

- The initial solar storms which hit Mars, starting around May 14, were relatively low energy, and didn't make it to the surface. In fact, they effectively provided shielding against the higher energy GCR, as much as 20%.
- Then, on May 20, a much larger, higher energy event erupted, making it to the Martian surface and producing the largest event seen by RAD since landing on Mars in 2012. This event was roughly equivalent to ~30 chest x-rays for a hypothetical astronaut on the Mars surface.

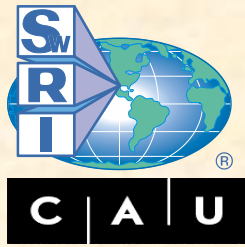


# RAD: One Solar Rotation Later...



- One solar rotation later, the same AR produced another Solar Particle Event (SPE) on June 14, a large event but still relatively low energy, producing another significant Forbush Decrease (shielding event) at Mars.

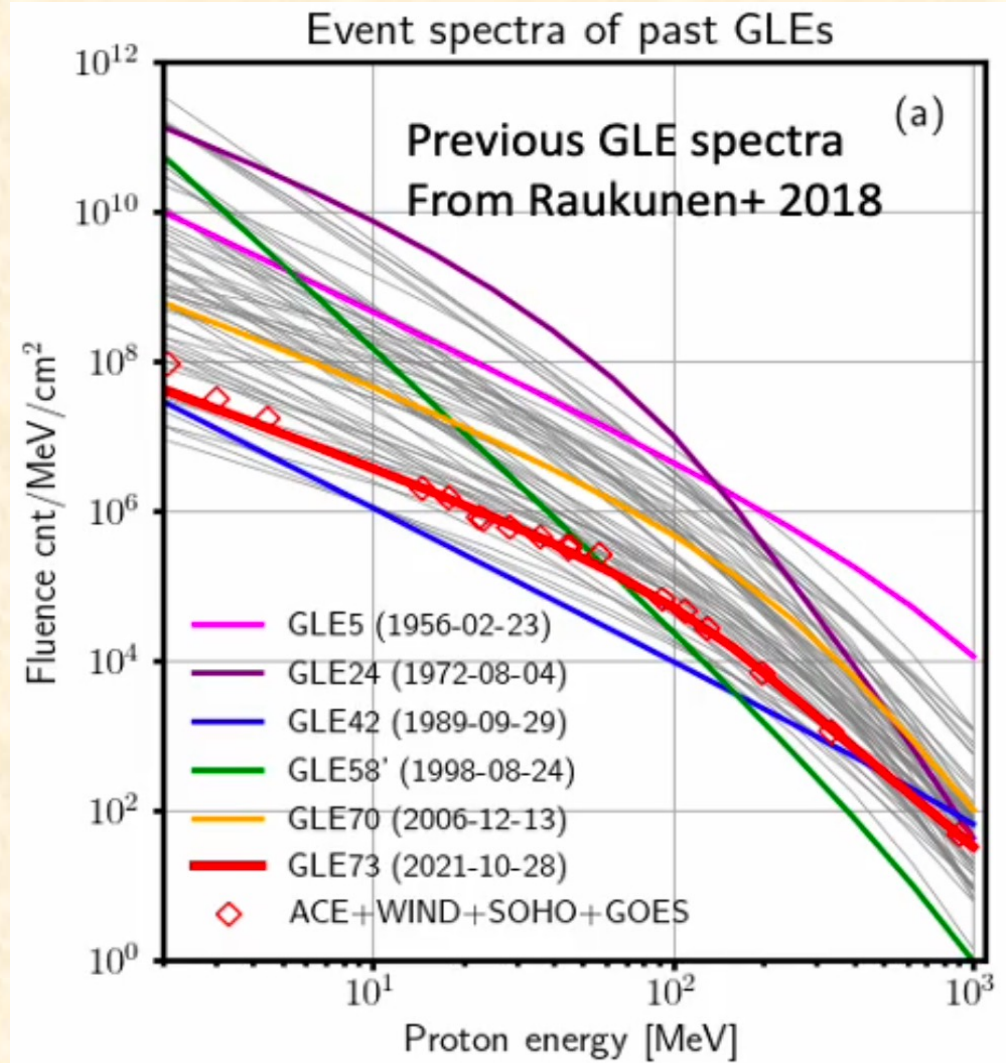




# Comparison of the October 28, 2021 SPE (GLE73) to “historically large” events seen since the beginning of the Space Age



Comparison of Ground Level Event (GLE) 73 (Oct. 28, 2021) observed by several assets (ACE, WIND, SOHO & GOES) in the Heliophysics System Observatory (HSO) to other “historically large” events seen since the beginning of the space age.



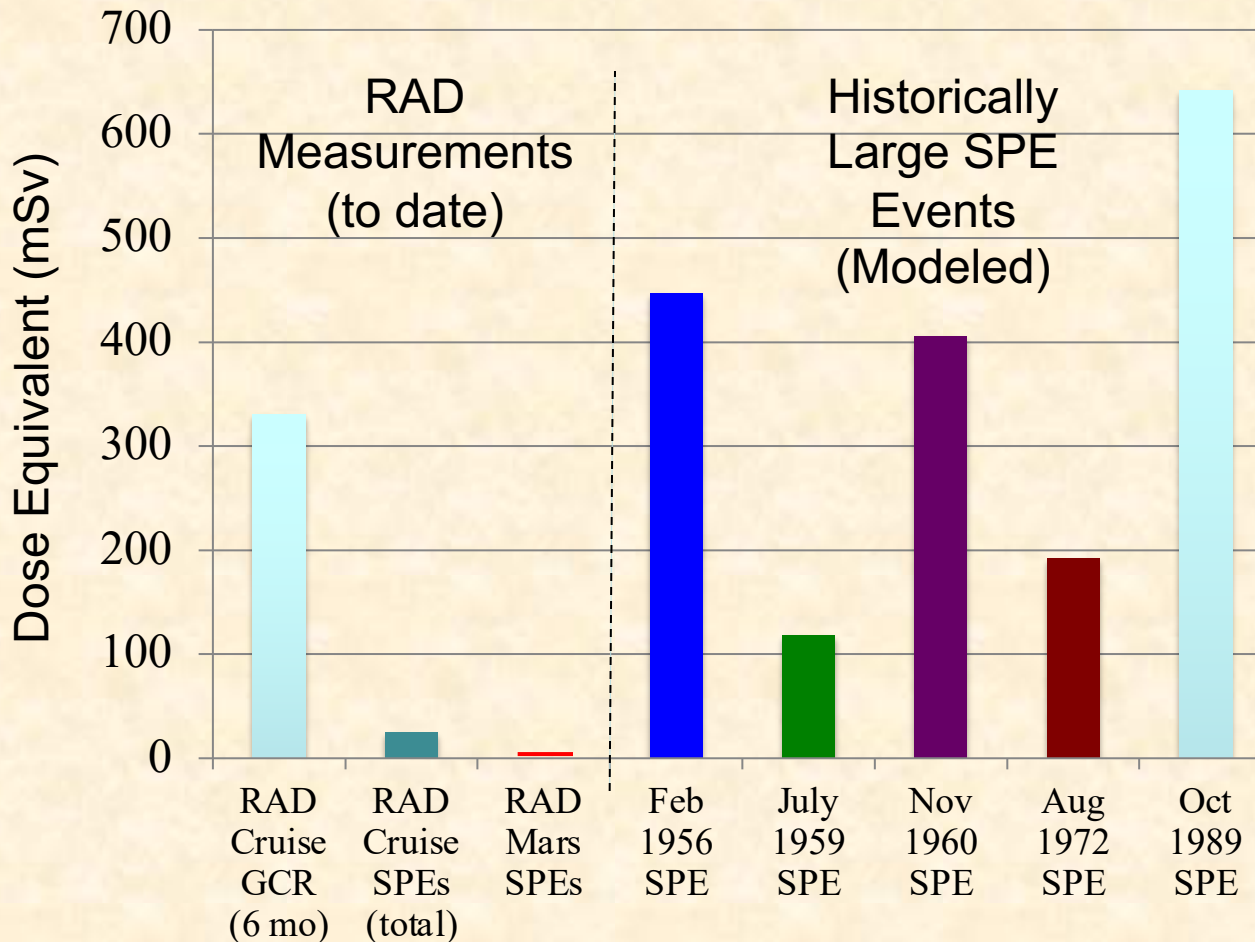


# How do the events observed by RAD compare with other “historically large” Solar particle events?

## Solar particle events?



What might we expect from a Carrington Event or Super-Storm?



\*SPE Dose Equivalent values modeled behind 5 g/cm<sup>2</sup> Aluminum by M.-H. Kim, F. Cucinotta, et al. (AGU, 2012).

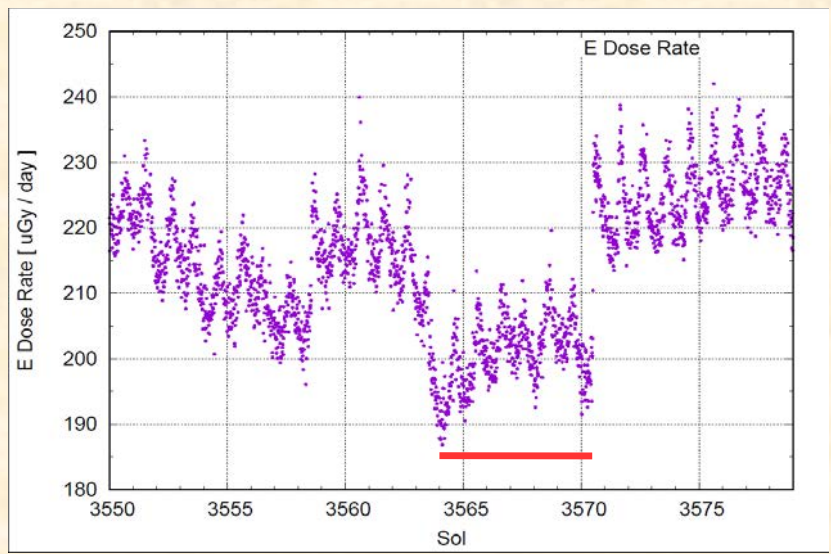
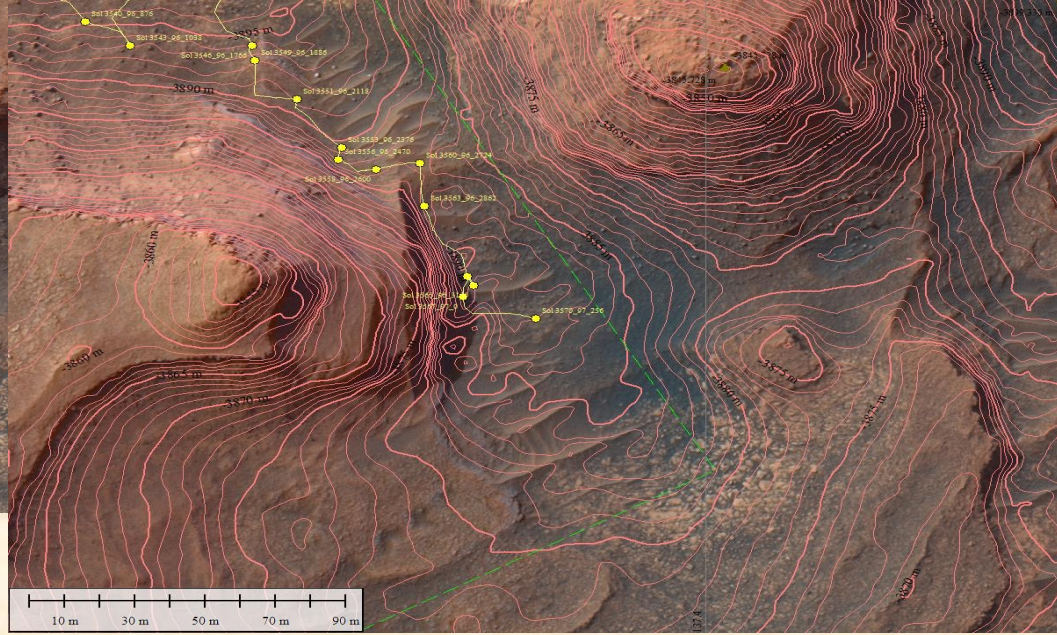
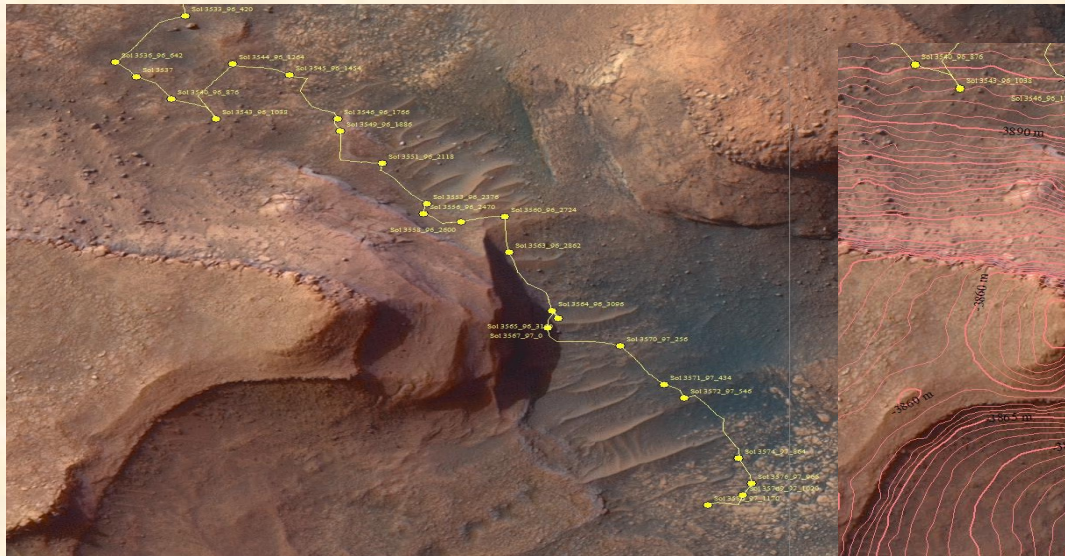
RAD cruise measurements from Jan-July 2012.

Nov. 1960 SPE includes contributions from 2 events.

Oct. 1989 SPE includes contributions from 5 events over 1 month.



# Surface (Regolith) Shielding at Paraitepuy Pass



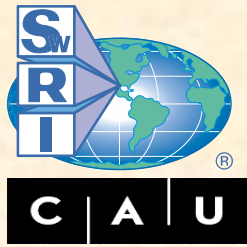
RAD measured a distinct decrease in dose rate (~10-12%) during the drive through Paraitepuy Pass due to the radiation shielding from the cliff walls.

*In-situ* shielding could be an important element of radiation storm shelter design to reduce mass/cost for future Mars missions



# Implications for Human Exploration of Mars





# Mars Radiation Environment Summary



<b>RAD Measurement<sup>1</sup></b>	<b>Cruise<sup>2</sup></b>	<b>Mars Surface<sup>3</sup> (Solar Min)</b>	<b>Mars Surface<sup>3</sup> (Solar Max)</b>	<b>May 20, 2024 SPE</b>	
Charged Particle Flux	0.64	0.90	0.43		particles cm <sup>-2</sup> s <sup>-1</sup> sr <sup>-1</sup>
Fluence (B)	3.98	2.10	1.35		cm <sup>-2</sup> s <sup>-1</sup>
Dose Rate	431 +/- 40	317 +/- 25	163 +/- 10	8,100 μGy (peak) ~1,900 μGy (ave)	μGy/day
Avg. Quality Factor <Q>	3.7 +/- 0.5	2.3 +/- 0.2	2.7 +/- 0.3	~1.0 (protons)	(dimensionless)
<b>Dose Equivalent Rate</b>	<b>1.6 +/- 0.2</b>	<b>0.74 +/- 0.10</b>	<b>0.44 +/- 0.07</b>	<b>~2 mSv (~30 chest x-rays)</b>	<b>mSv/day</b>

<sup>1</sup>Contributions from Curiosity's RTG have been subtracted from all measured quantities

<sup>2</sup>Cruise took place in between solar min and solar max. Fluence was higher in cruise due to 4π vs. 2π irradiation.

<sup>3</sup>Surface measurements are affected by seasonal atmospheric pressure variations in addition to solar cycle effects.

## Representative Radiation Dose Rates in Other Environments

- Natural Bkg Radiation (Earth) ~0.01 mSv/day
- Chest X-Ray ~0.06 mSv
- DOE Limit for Radiation Workers ~0.14 mSv/day
- International Space Station (ISS) 0.4 - 1.0 mSv/day



# Implication for Manned Mission

NASA “Design Reference” Mission  
(based on RAD observations to date)

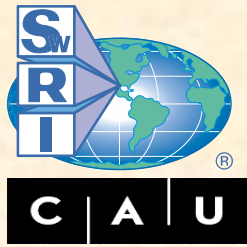


<b>Mission Phase</b>	<b>Dose Equivalent</b>	<b>Notes</b>
<b>Astronaut Career Limit*</b>	<b>~0.6-1.0 Sv</b>	<b>Depends on age, gender, etc.</b>
Cruise to Mars (180 days)	~300 mSv	near Solar Max
Mars Surface Mission (600 days)	~300 mSv	Solar Max
Return to Earth (180 days)	~300 mSv	near Solar Max
<b>Total Mission Dose Equivalent (600 days on Mars)</b>	<b>~0.9 Sv</b>	600 day stay @ Solar Max

\*Astronaut Career Limits vary by Space Agency. NASA Astronaut Career Limits are based on 3% excess career fatal cancer risk, and vary by age, gender, etc.

**Solar minimum conditions → factor of ~ 1.5 to 2 larger dose equivalents**





**”New” 30 Day NASA  
 “Design Reference” Mission  
 (30 days Mars surface, 400 days Cruise)  
 Implication for Manned Mission**



<b>Mission Phase</b>	<b>Dose Equivalent</b>	<b>Notes</b>
<b>Astronaut Career Limit*</b>	<b>~0.6-1.0 Sv</b>	<b>Depends on age, gender, etc.</b>
Cruise to Mars (400 days)	~640 mSv	near Solar Max
Mars Surface Mission (30 days)	~13 mSv	Solar Max
Return to Earth (400 days)	~640 mSv	near Solar Max
<b>Total Mission Dose Equivalent (30 days on Mars, 400 day cruise)</b>	<b>~1.3 Sv</b>	30 day stay @ Solar Max
<b>Total Mission Dose Equivalent (600 days on Mars, 180 day cruise)</b>	<b>~0.9 Sv</b>	600 day stay @ Solar Max

\*Astronaut Career Limits vary by Space Agency. NASA Astronaut Career Limits are based on 3% excess career fatal cancer risk, and vary by age, gender, etc.

**Solar minimum conditions → factor of ~ 1.5 to 2 larger dose equivalents**



# What is the Risk of 1 Sv Dose Equivalent ?

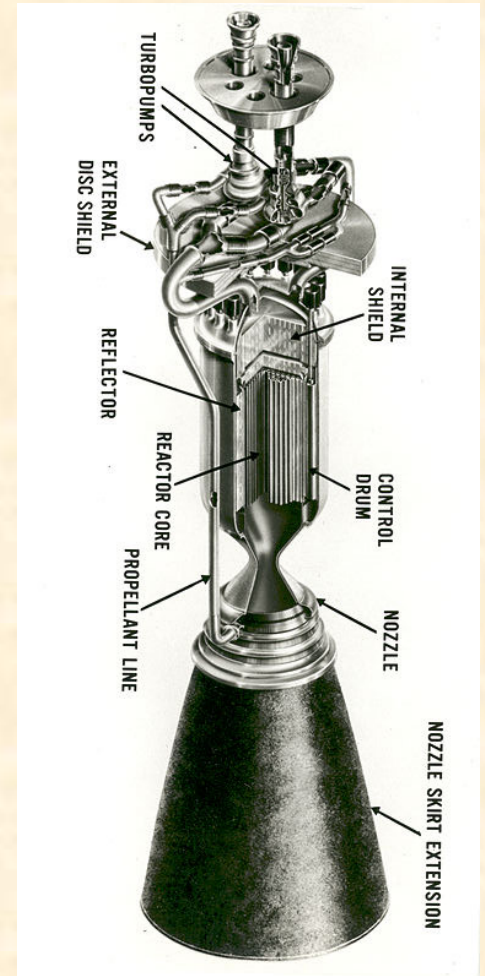


- Radiation exposure increases **cancer risk**.
  - Understanding of this has remained elusive, even after decades of research.
- Radiation also causes **central nervous system (CNS)** and **cardiovascular damage**.
  - Not yet accounted for in space radiation protection. (not fully understood...no current framework exists to quantify this risk).
- **Knowledge of risk** comes mostly from long-term studies of Japanese **A-bomb survivors**.
  - Many questions remain about risk transfer between cohort populations
  - **Population Health**: A-bomb survivors were under-nourished, astronauts expected to be healthy, well-nourished, non-smokers
  - **Dose Rate**: A-bomb exposure was instantaneous, astronaut exposure will be protracted
  - **Exposure Type**: A-bomb exposure mostly  $\gamma$ -rays, astronaut exposure mix of protons, heavy ions & neutrons

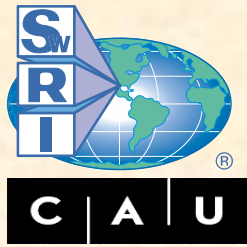
# So How Do We Get Humans to Mars?



- Ideally, reduce days in space!
  - Go really fast!!!
- Optimize shielding
  - Crew shelters during cruise & on Mars
  - Biological mitigation techniques (diet?)
- Continue to understand better the radiation environment & challenges
  - Establish & maintain heliosphere-wide (e.g. HSO) network of observations to improve understanding of space weather events
  - Improve predictive capability to inform mission design and give crews sufficient warning to seek shelter

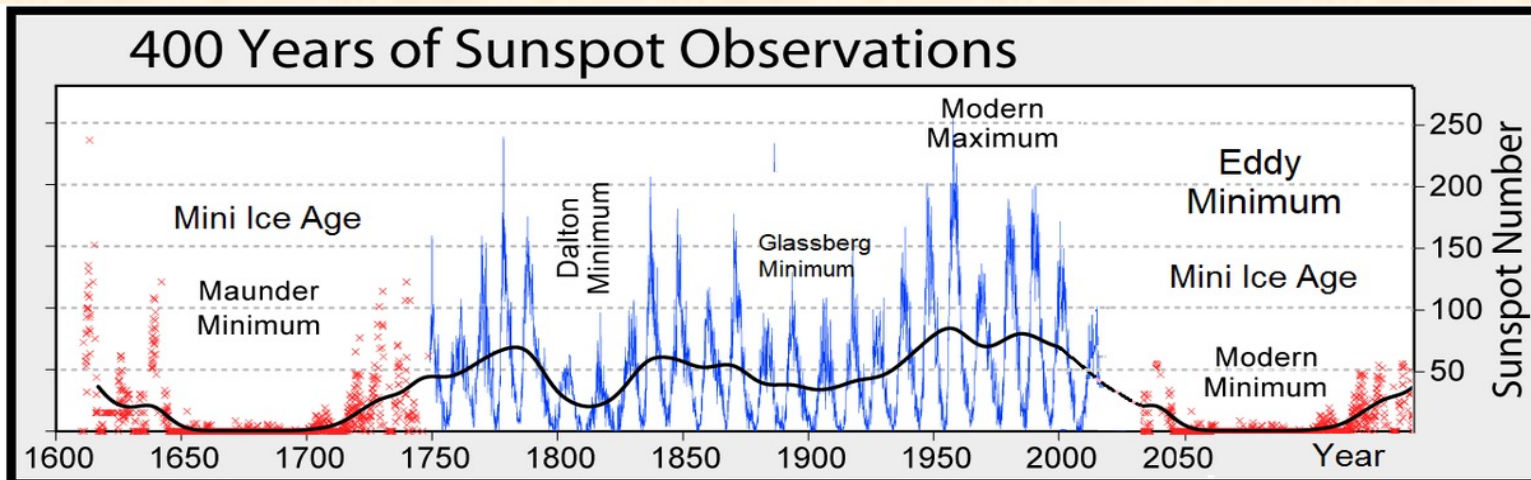
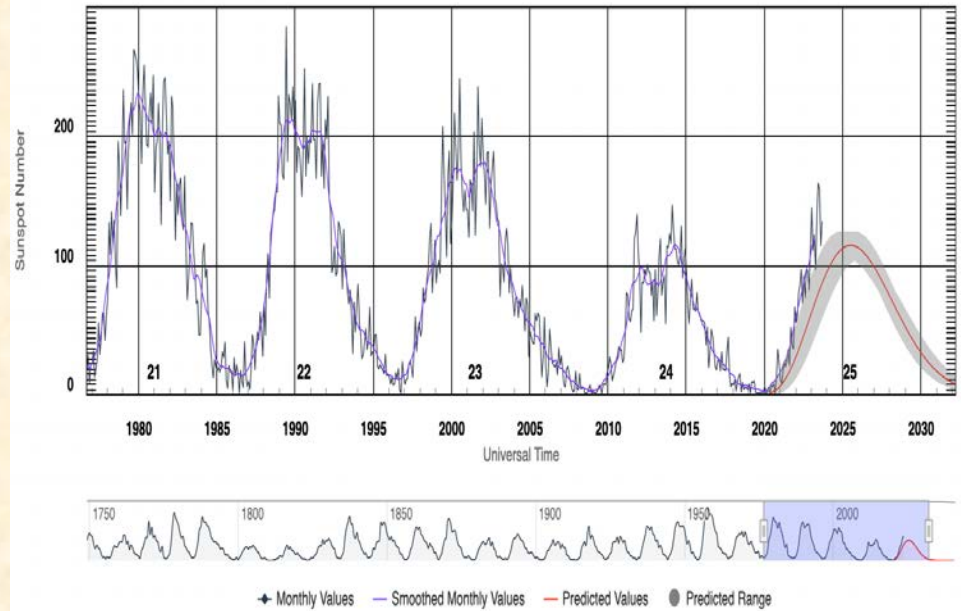
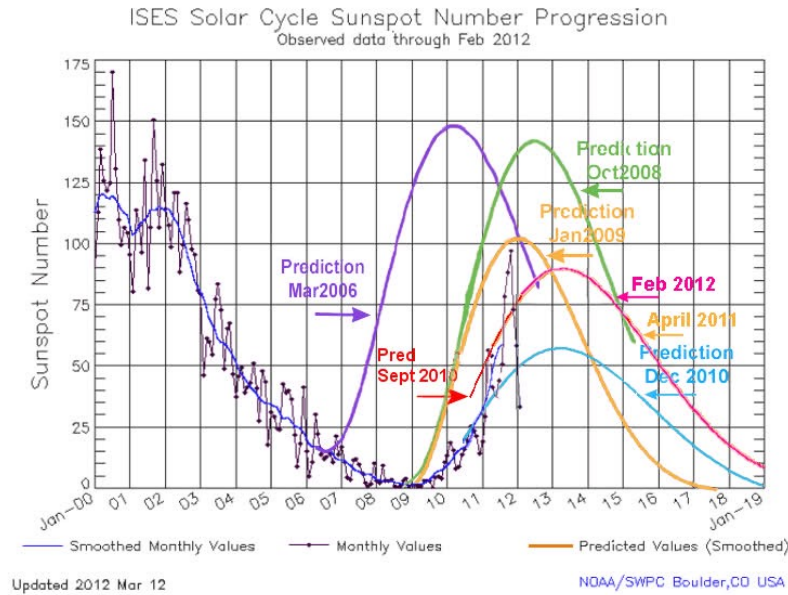






# Prospects for the Next Solar Cycle

# Predicting the Solar Cycle... is difficult!



# Space Weather Effects Occur at All Phases of the Solar Cycle

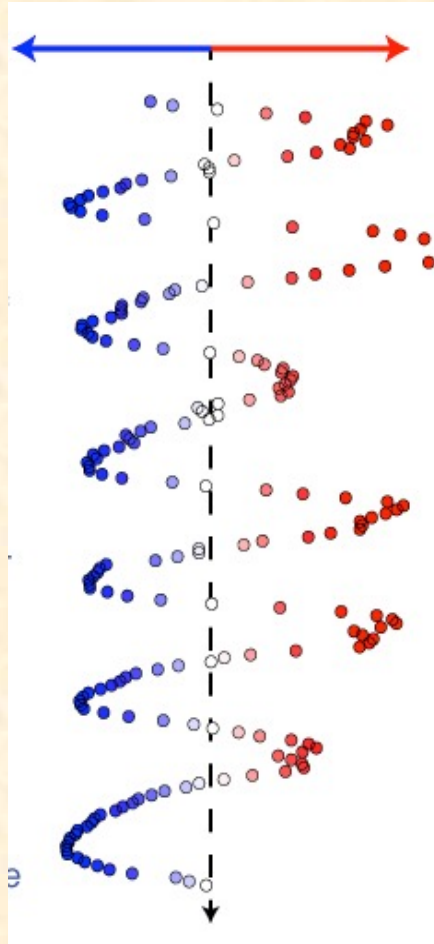


(From Guhathakurta, 2015)

## Solar La Niña (Minimum) (low sunspot number)

- Increased galactic cosmic rays

- Total solar irradiance changes
- Contraction of the heliosphere
- Collapse of the upper atmosphere
- Increased lifetime of space debris

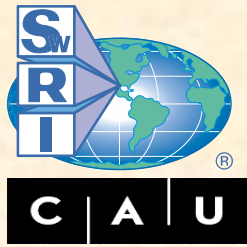


## Solar El Niño (Maximum) (high sunspot number)

- Decreased galactic cosmic rays

- Solar flares and coronal mass ejections
- Solar “cosmic rays” (energetic particles)
- Radio blackouts
- Geomagnetic storms
- Disrupted power grid transformers = power blackouts
- Solar wind streams hit Earth

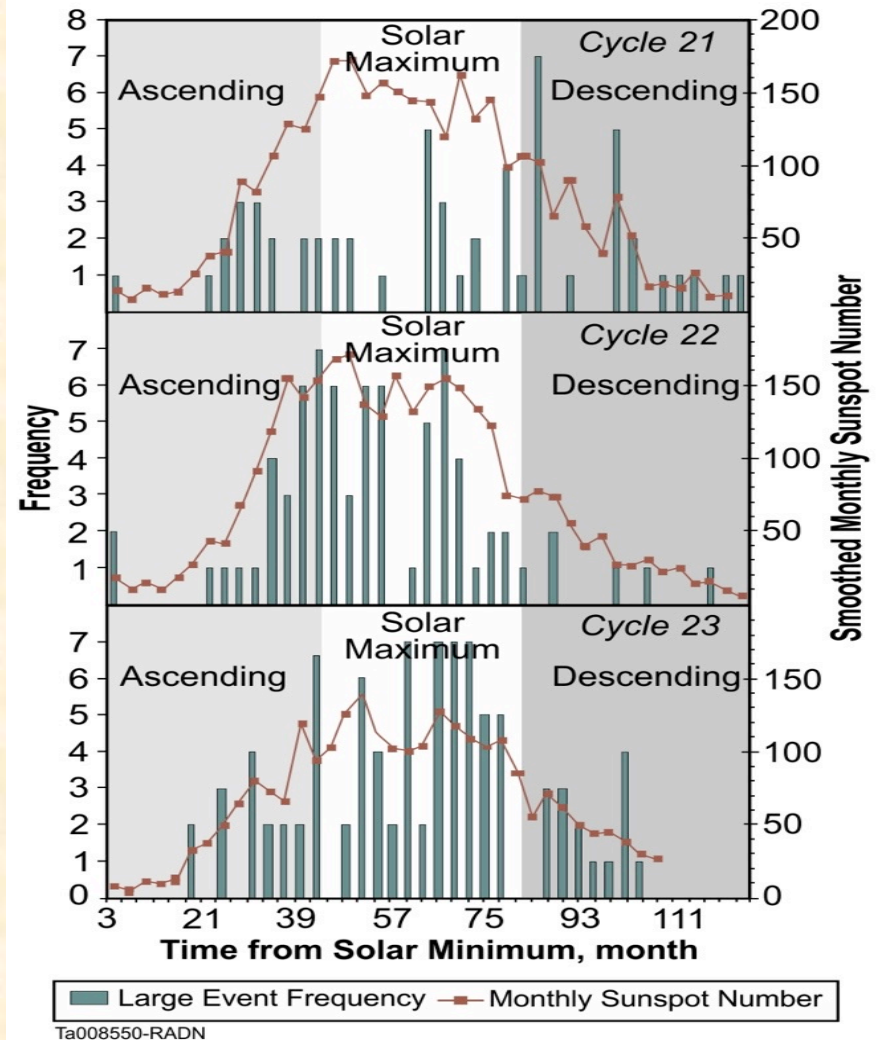




# Large Solar Particle Events (SPEs) are seen throughout the Solar Cycle



- The 3 largest SPEs of this past cycle were during Solar Min or the early rising phase of the next solar max. (NOT Solar Max...maybe the next big one is coming?)
- These SPEs also had very *wide longitudinal extent*...~180 deg!
- Improved understanding of the *structure and propagation* of these solar storms will *improve space weather prediction at earth, Mars, and throughout the heliosphere!*



Histogram of large SPEs vs time



# Take-Away Points...

## Characterizing Extreme Conditions throughout the Solar Cycle



- Solar Cycle Predictions are difficult!
- Extreme variations in the past 2 solar cycles have shown that *current models clearly lack sufficient predictive capability.*
- We need to characterize these Extreme Conditions...
  - 1) Extreme Cycle variations (not just solar max, but solar min)
  - 2) Extreme SPEs (X-Class flares, GLEs, “Super-Events”...)
- To *support human exploration to Mars and beyond*, we will need to provide *heliosphere-wide space weather monitoring*, prediction & early warning for these missions.



# Thank you!



- RAD is supported by NASA (SMD/Heliophysics) under JPL subcontract #1273039 to SwRI.
- ...and by DLR in Germany under contract with Christian-Albrechts-Universität (CAU).



RAD data is available to the community via SPDF and PDS.