



# Lunar Surface Innovation

C O N S O R T I U M

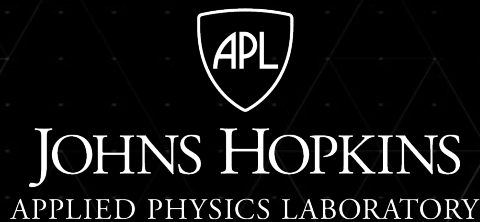
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## Extreme Environments Focus Group September Meeting

**September 14, 2021**

Jamie Porter, PhD  
Assistant Group Supervisor, Space Environmental Effects Engineering (SEN)  
Johns Hopkins Applied Physics Laboratory

[Facilitator\\_ExtremeEnvironments@jhuapl.edu](mailto:Facilitator_ExtremeEnvironments@jhuapl.edu)



# Today's Agenda

- LSIC Updates (10 min – Porter)
- Subgroup Updates and Karen's Korner (5 min – Porter and Stockstill-Cahill)
- Community Interview Feedback (10 min – Porter)
- Featured Presentations (25 min – Wesley Chambers)
  - "DSNE and the lunar plasma environment"
- Open floor (time permitting)

# LSIC Updates

## *Lunar Community Meetings*

- LSSW: Lunar Science Accomplished with a Robotic Arm 1 (9/9/21 & 9/30/21)
  - Goal: generate a document that identifies and prioritizes science that may be done with robotic arms and can aid in the drafting of requirements, prioritizing robotic arm capabilities/instruments, and in outlining conops
  - Part 1 will be a two-hour webinar with invited overview talks covering overviews
  - Part 2 will feature contributed talks from the community followed by open discussion periods
  - **Call for Community Input**
    - Provide input into design considerations for robotic arms on mobile platforms
    - Provide as much information as possible regarding the specific science objectives and proposed instrument specifications
    - Deadline — September 22, 2021, 5:00 p.m. U.S. Central Daylight Time
    - <https://www.hou.usra.edu/meetings/lunarsurface2020/abstracts/>
  - <https://www.hou.usra.edu/meetings/lunarsurface2020/>
- Space Tech Expo (10/6/21-10/8/21)
  - Highlight the latest in investment and manufacturing for space focusing on optimization through various technologies
  - To include new ways of manufacturing along with their challenges and opportunities of implementing industry 4.0 technologies on the manufacturing floor and into the space supply chain.
  - <https://www.spacetecheexpo.com/conference/conference-overview/>
- NASA Small Business Opportunities Virtual Expo 2021 (10/7/21)
  - Host an overview of the Artemis program to include technical and contractor panels
  - Afternoon industry-specific networking rooms
  - <https://www.eventbrite.com/e/nasa-small-business-opportunities-virtual-expo-2021-registration-165903579071>

# LSIC Updates

## *Funding Opportunities*

- Lunar Surface Technology Research (LuSTR) Solicitation
  - <https://nspires.nasaprs.com/external/solicitations/summary.do?sollid=%7bFC8AA32D-180F-9B49-AE48-7C30FCD68E9B%7d&path=&method=init>
  - Deadline: September 17th, 2021
- SpaceTech-REDDI-2021: Tech Flights Solicitation
  - <https://tinyurl.com/NASA-21FO-F1>
  - Deadline: October 4, 2021
- Please visit LSIC website for full list
  - <http://lsic.jhuapl.edu/Resources/Funding-Opportunities.php>

## *RFIs*

- CENTENNIAL CHALLENGES PROGRAM Break the Ice Lunar Challenge
  - NASA is seeking input for sites to test working prototypes for lunar excavation and transportation systems. These prototypes will be developed by competing teams in the proposed Phase 2 of the Break the Ice Lunar Challenge competition. Phase 2 is expected to be launched no earlier than January 2022.
  - **Response Date:** no later than 11:59 pm Eastern Time on 9/24/2021
  - <https://sam.gov/opp/f8a9d4947306402d93355574f788043d/view>

# LSIC Updates

*LSIC Fall Meeting* (<http://lsic.jhuapl.edu/News-and-Events/Agenda/index.php?id=148>)

- Currently still planning to have in-person content with robust virtual content including plenary sessions, breakout groups, and networking
- Breakout discussions will focus on autonomy needs for the development, maintenance, and operation of lunar surface infrastructure
- Breakout room scenarios TBD
- 34 abstracts submissions received
  - Feedback by October 7

# Subgroup Updates & Karen's Korner

- Radiation
  - “Get to know” group member presentation – Jamie Porter
  - OLTARIS tutorial
  - Technology Gaps Discussion
- Regolith/Surface
  - Continue work on resource guide
  - Brainstorm questions for Ryan Zeigler, NASA's Sample Curator (Upcoming October subgroup presentation)
- Space Weather/Plasma
  - Continue initial population of our "test facility" list
  - Build out initial list of engineering / physics tools
  - Begin assembling list of “mini tech talks”
- Thermal and Illumination
  - Site Specific (Polar and Mixed Polar Regions) Information Aggregation
  - Identify Design Reference Cases
- Vacuum/Exosphere
  - Continue work on Vacuum testing document

# Community Interview Feedback

What are we doing well?	What are we NOT doing well?	What is your goal for participating?	Any suggestions?
Terrific workshops	Multiple meetings is overwhelming	Building relationships	Artemis overview or possible speaker
Information distribution for events and opportunities	Explaining LSIC function	Help smaller companies get into space arena	Show NASA funding tied to Extreme Environments
Building relationships		Learning about NASA opportunities	Diving into “the weeds” to stimulate conversation/collaboration
		Learning how to fill gaps once they have been defined	Community members showcase their work

*If anyone has not participated in a quick interview and would like to, please email to [Facilitator\\_ExtremeEnvironments@jhuapl.edu](mailto:Facilitator_ExtremeEnvironments@jhuapl.edu)*

# Featured Presentation

- DSNE and the lunar plasma environment
  - Wesley Chambers, NASA MSFC





# DSNE and the lunar plasma environment

Wesley A. Chambers, PhD  
Natural Environments Branch  
NASA Marshall Space Flight Center  
14 September 2021



# SLS-SPEC-159 DSNE

- The **Cross-Program Design Specification for Natural Environments** *defines the natural environment for crewed, deep-space NASA programs*
- Latest revision (currently Rev H) available through the NASA Technical Reports Server (NTRS)
  - <https://ntrs.nasa.gov/citations/20205007447>
  - When searching, latest revision is not always the first result
  - Best to filter by Report Number using “SLS-SPEC-159”

# SLS-SPEC-159 DSNE

- Relevant sections for the plasma environment
  - 3.3.3 Plasma Charging (p. 179)
    - In-space phase
  - 3.4.3 Lunar Surface Plasma Environment (p. 255)



National Aeronautics and  
Space Administration

**SLS-SPEC-159**  
REVISION H

EFFECTIVE DATE: AUGUST 12 , 2020

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**CROSS-PROGRAM  
DESIGN SPECIFICATION FOR  
NATURAL ENVIRONMENTS (DSNE)**

# SLS-SPEC-159 DSNE

- 3.3.3 Plasma Charging (p. 179)
  - Lunar on-orbit environment collected by THEMIS-ARTEMIS mission from 2012 to 2018
  - Relevant parameters formatted for input into spacecraft charging models

Table 3.3.3.5-1. Lunar Orbit Plasma Parameters

		Electron Density*	Electron Temperature	Ion Velocity	Ion Density*	Ion Temperature
		m <sup>-3</sup>	eV	km/s	m <sup>-3</sup>	eV
Magnetotail Lobes >100km	mean	2.0 x 10 <sup>5</sup>	48	170	2.0 x 10 <sup>5</sup>	290
	95%	1.5 x 10 <sup>5</sup>	160	440	1.5 x 10 <sup>5</sup>	1000
	99.7%	8.0 x 10 <sup>4</sup>	440	540	1.0 x 10 <sup>5</sup>	1700
	max	6.2 x 10 <sup>4</sup>	980	650	8.9 x 10 <sup>4</sup>	3400
Plasma Sheet >100km	mean	2.2 x 10 <sup>5</sup>	150	110	2.0 x 10 <sup>5</sup>	780
	95%	1.1 x 10 <sup>5</sup>	440	360	1.2 x 10 <sup>5</sup>	2000
	99.7%	6.9 x 10 <sup>4</sup>	970	591	9.1 x 10 <sup>4</sup>	3100
	max	5.0 x 10 <sup>4</sup>	3700	1100	6.9 x 10 <sup>4</sup>	4800
Magnetosheath Dayside >100km	mean	9.5 x 10 <sup>6</sup>	18	350	8.0 x 10 <sup>6</sup>	94
	95%	9.4 x 10 <sup>6</sup>	28	510	7.5 x 10 <sup>6</sup>	220
	99.7%	1.3 x 10 <sup>5</sup>	180	640	1.3 x 10 <sup>5</sup>	1100
	max	7.6 x 10 <sup>4</sup>	1400	930	9.9 x 10 <sup>4</sup>	3000
Magnetosheath Wake 100km – 2000km	mean	1.9 x 10 <sup>5</sup>	50	260	1.9 x 10 <sup>5</sup>	330
	95%	5.0 x 10 <sup>4</sup>	97	480	6.9 x 10 <sup>4</sup>	880
	99.7%	4.3 x 10 <sup>4</sup>	520	600	5.0 x 10 <sup>4</sup>	2000
	max	4.3 x 10 <sup>4</sup>	840	660	5.0 x 10 <sup>4</sup>	3600
Magnetosheath Wake 2000km – 12000km	mean	6.7 x 10 <sup>6</sup>	19	350	6.0 x 10 <sup>6</sup>	110
	95%	4.7 x 10 <sup>6</sup>	34	520	3.9 x 10 <sup>6</sup>	280



# SLS-SPEC-159 DSNE

- 3.4.3 Lunar Surface Plasma Environment (p. 255)
  - Derived from in-space environments using research models
  - No known engineering tools to reliably predict spacecraft charging using environment as input

## 3.4.3 Lunar Surface Plasma Environment

The lunar surface plasma environment requires special consideration because in addition to the variation by solar zenith angle (SZA), there are also variances due to large surface features and surface electric potentials. Near the surface of the Moon, the plasma environment is not electrically neutral due to the presence of lunar surface voltages and a photoelectron population. This non-neutral region is typically 0.5 to 1 meters (Poppe and Horanyi 2010) but can be as high as 100 meters in the plasma sheet. The nightside non-neutral region can extend to distances on the order of kilometers. The lunar orbital plasma environment is in 3.3.3.5.

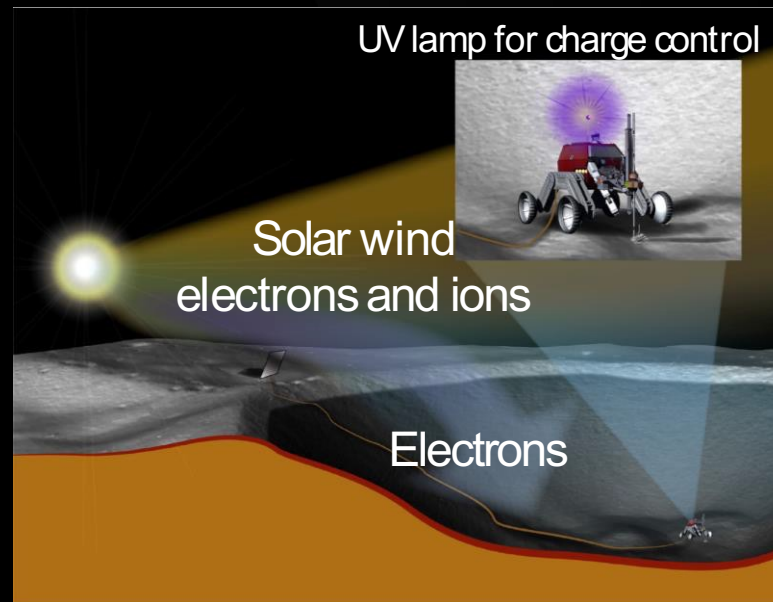
Generally, in full sunlight, the lunar surface and any objects on the surface will stay at low positive electric potentials due to photoemission dominating over plasma currents. In dark areas, and possibly in sunlight during plasma sheet crossings, negative electric potentials develop which are highly dependent on material properties. The terminator is defined as the line between the dayside and nightside lunar surface.

Due to the low conductivity of the lunar surface, electric potentials can build up between objects on the surface and the surface itself and could be a possible electrostatic discharge hazard, especially in shadowed regions without photoelectron dissipation. Additionally, tribocharging is an important concern for any objects moving on the surface of the Moon. Charge transferred from the regolith to the moving object is difficult to dissipate, especially in shadowed regions with no photoemission (Jackson et. al., 2015). Models suggest the lack of dissipation could result in large buildup of electrical charge on human systems roving in shadowed regions. (Jackson et. al., 2011).

# Why do we care about the plasma environment?

- Charge collection

- Voltage difference resulting from plasma charge collection may cause electrostatic discharge, impacting avionics/equipment
- Conversely, the plasma environment may dissipate charge generated by movement on the lunar surface (triboelectric charging)





# Why do we care about the plasma environment?

Charging governed by current balance

$$I_E(V) - [I_I(V) + I_{PH}(V) + I_{Secondary}(V)] = I_T$$

$V$  = spacecraft surface potential relative to plasma

$I_E$  = incident electron current

$I_I$  = incident ion current

$I_{PH}$  = photoelectric current

$I_{Secondary}$  = electron currents from secondaries, other sources

$I_T$  = total current to spacecraft

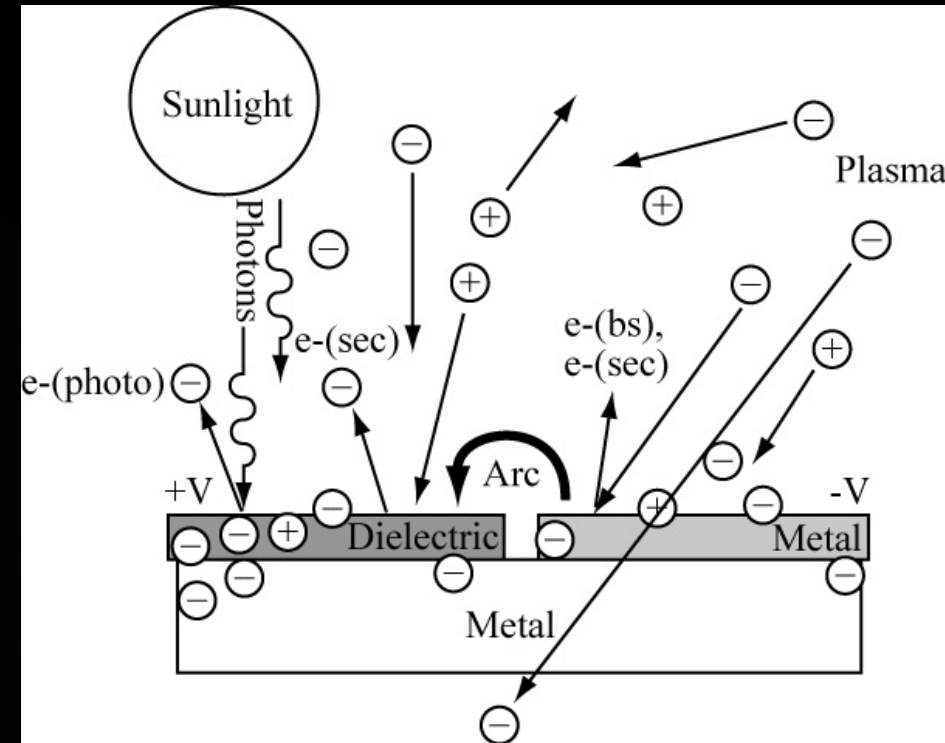


Figure from NASA-HDBK-4002

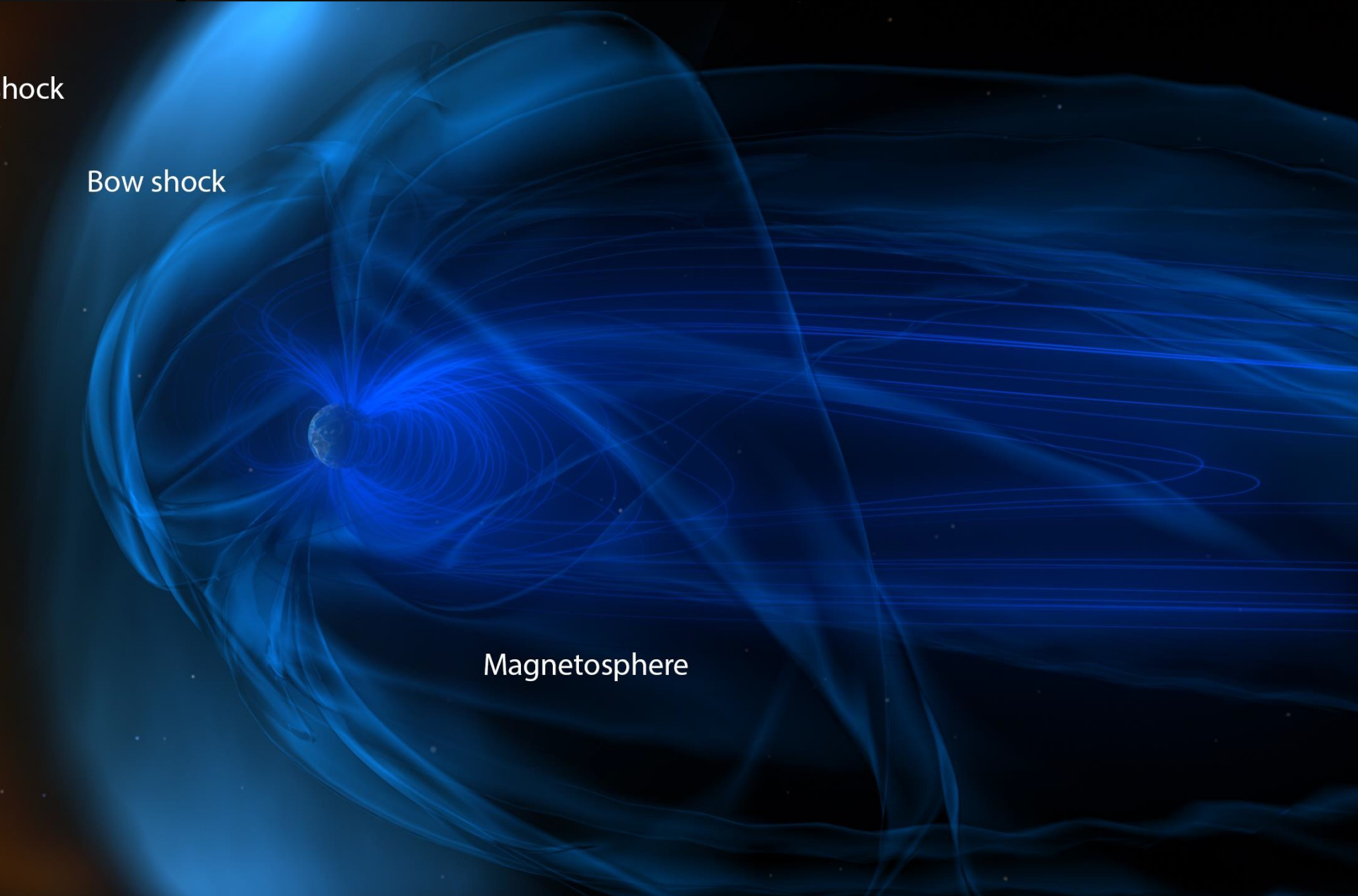


# Earth's magnetosphere

Foreshock

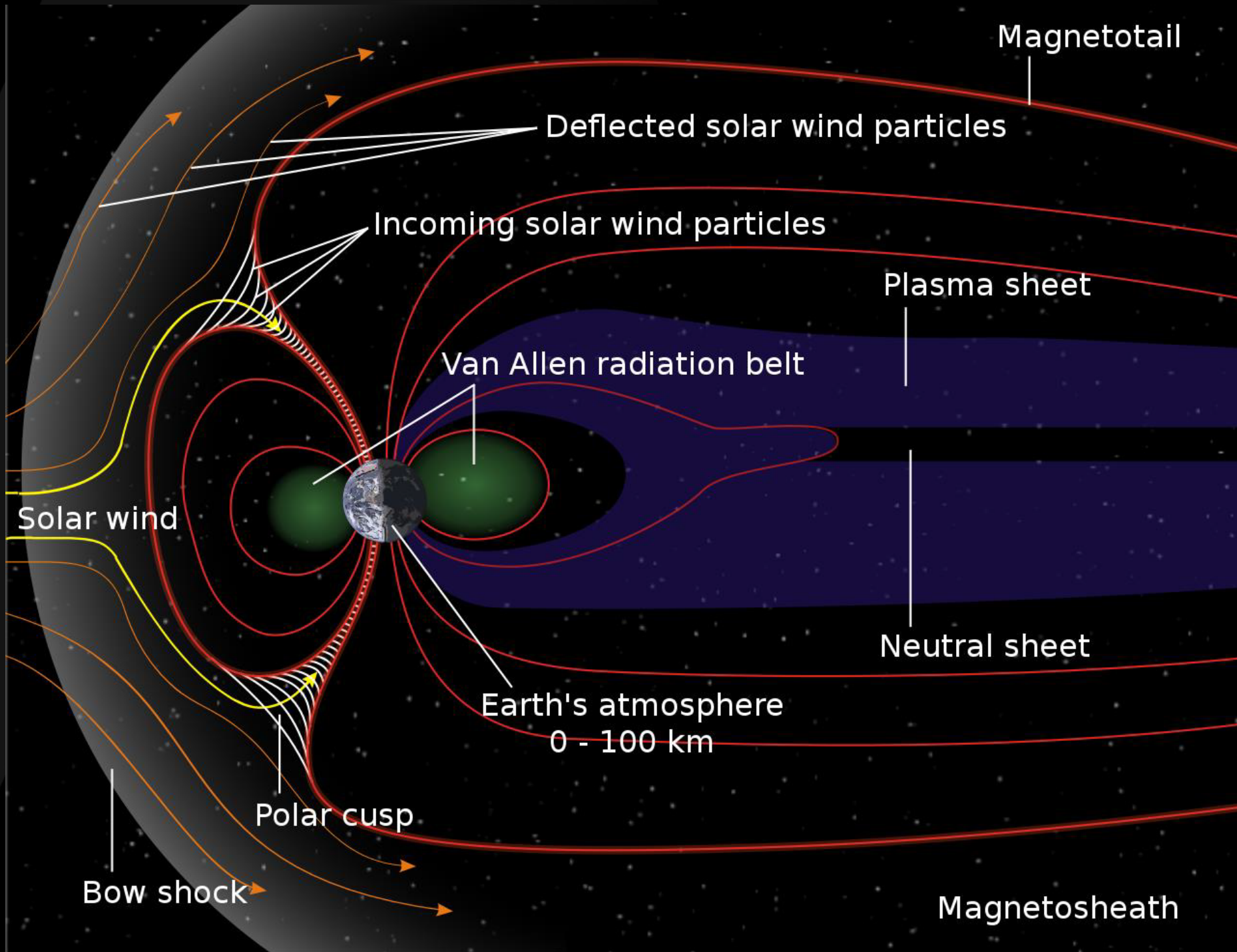
Bow shock

Magnetosphere



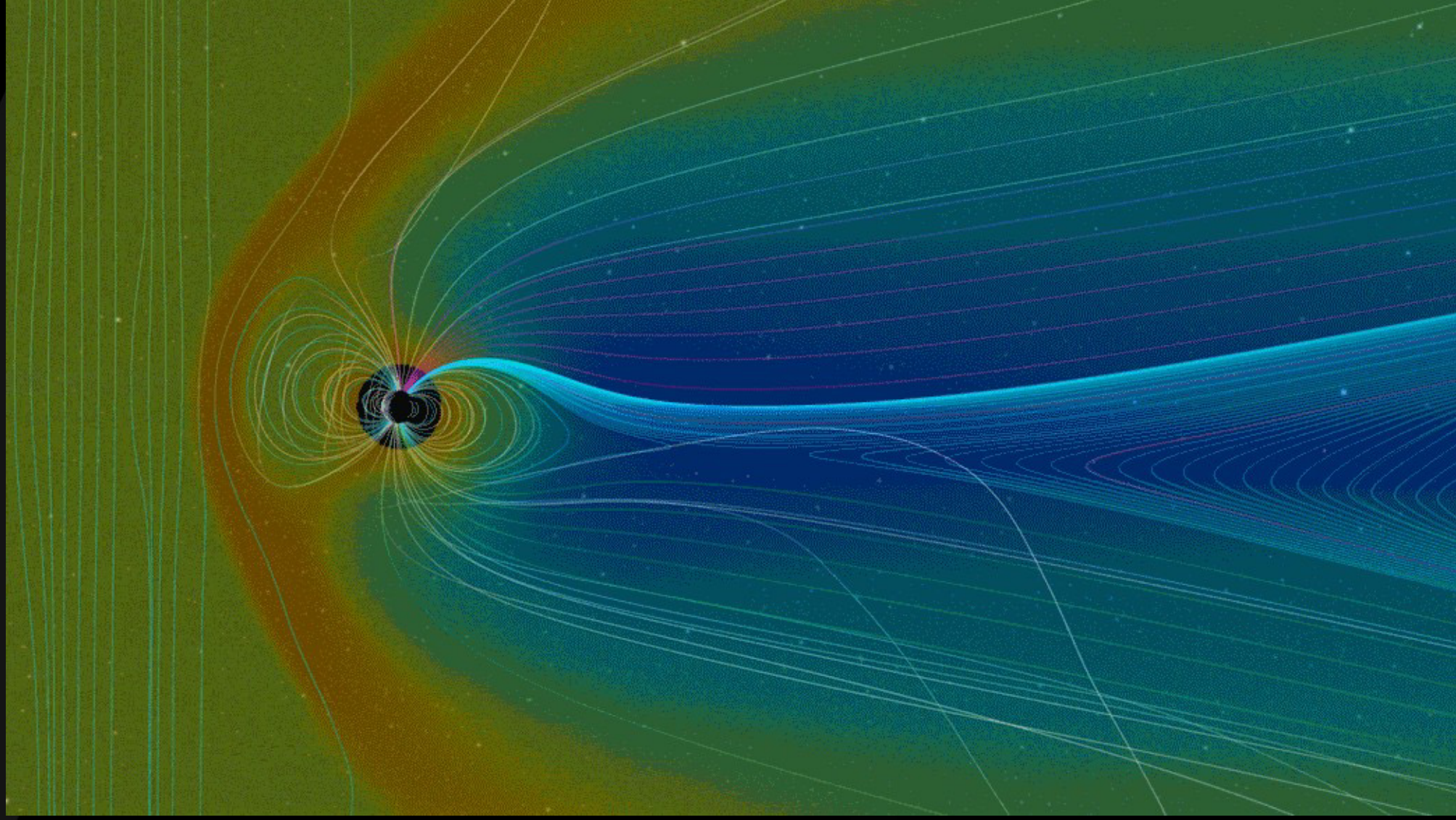


# Earth's magnetosphere





# Earth's magnetosphere



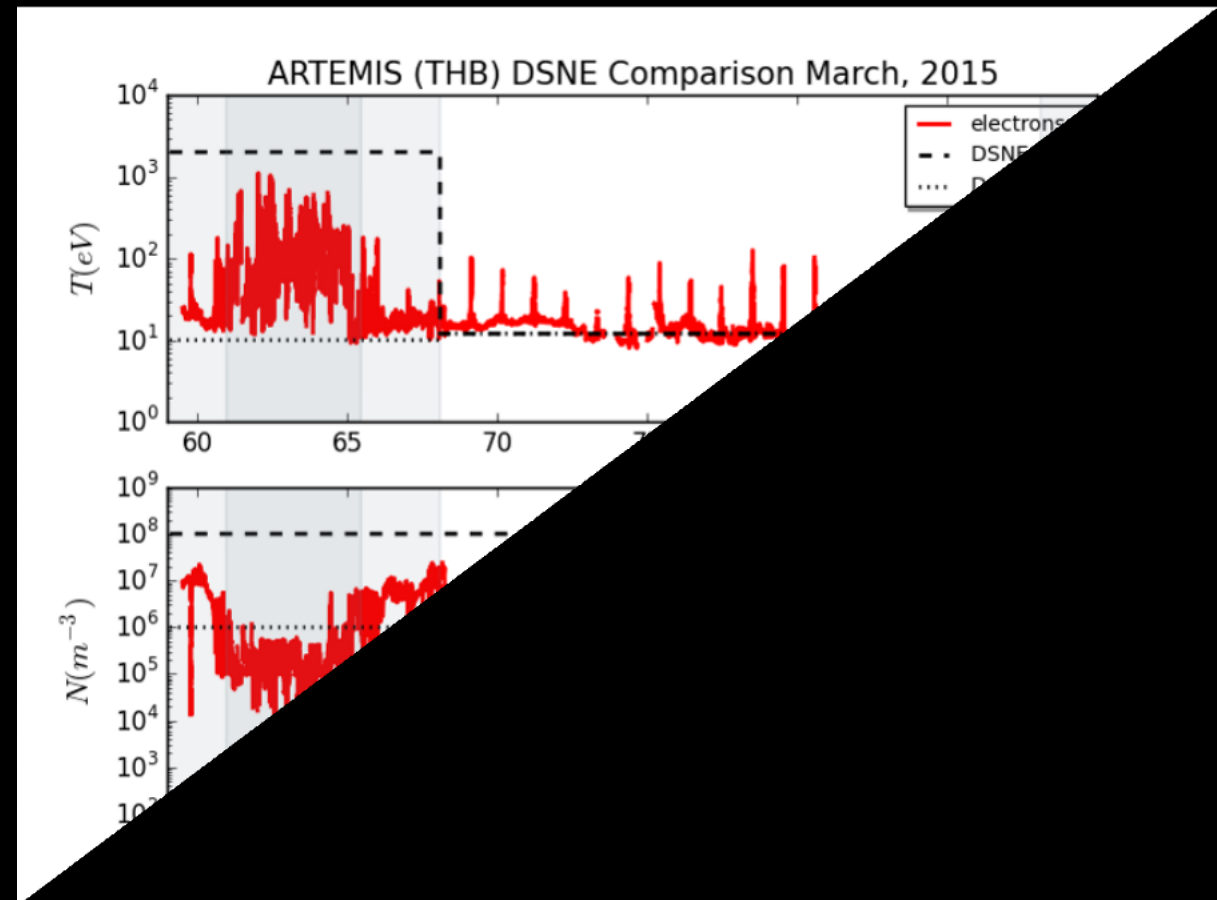
NASA/GSFC





# Earth's magnetosphere

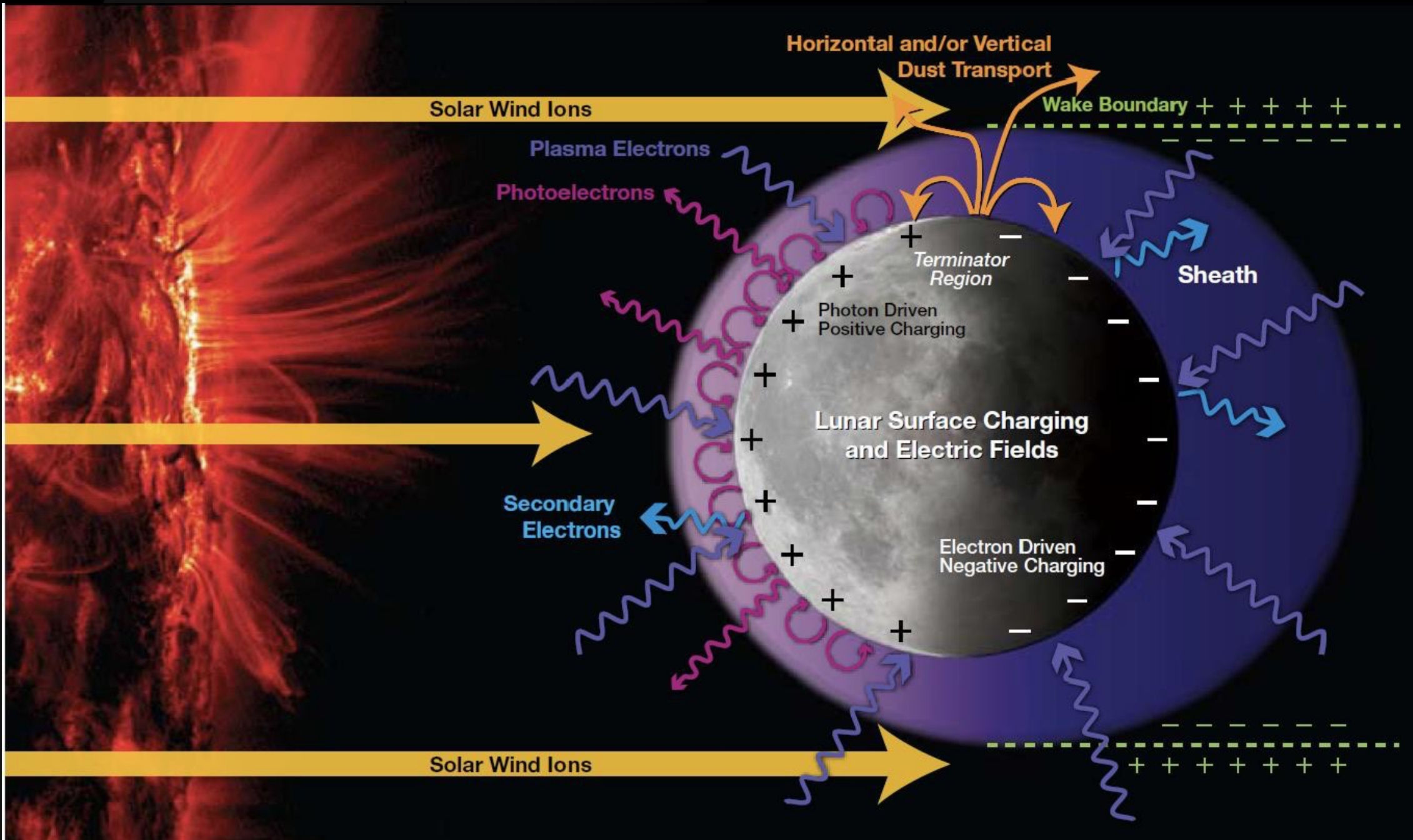
- ARTEMIS data taken during one Earth orbit
  - Light grey region = magnetosheath
  - Dark grey region = magnetotail
  - No shading = solar wind
- Electron temperature increases in magnetosheath
- Electron density decreases



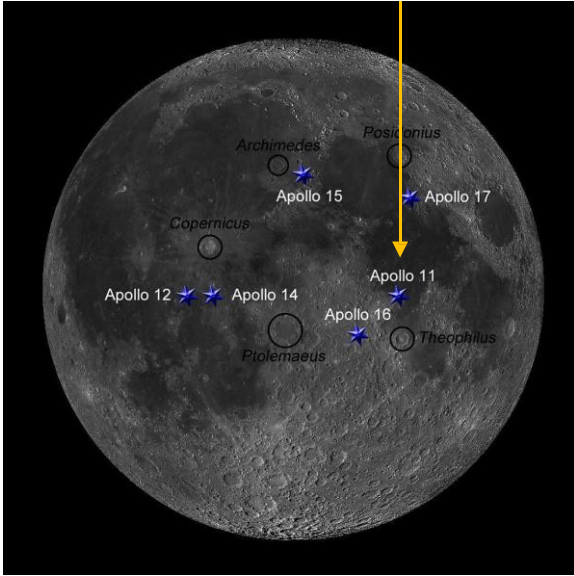
THEMIS-ARTEMIS data/Willis et al.



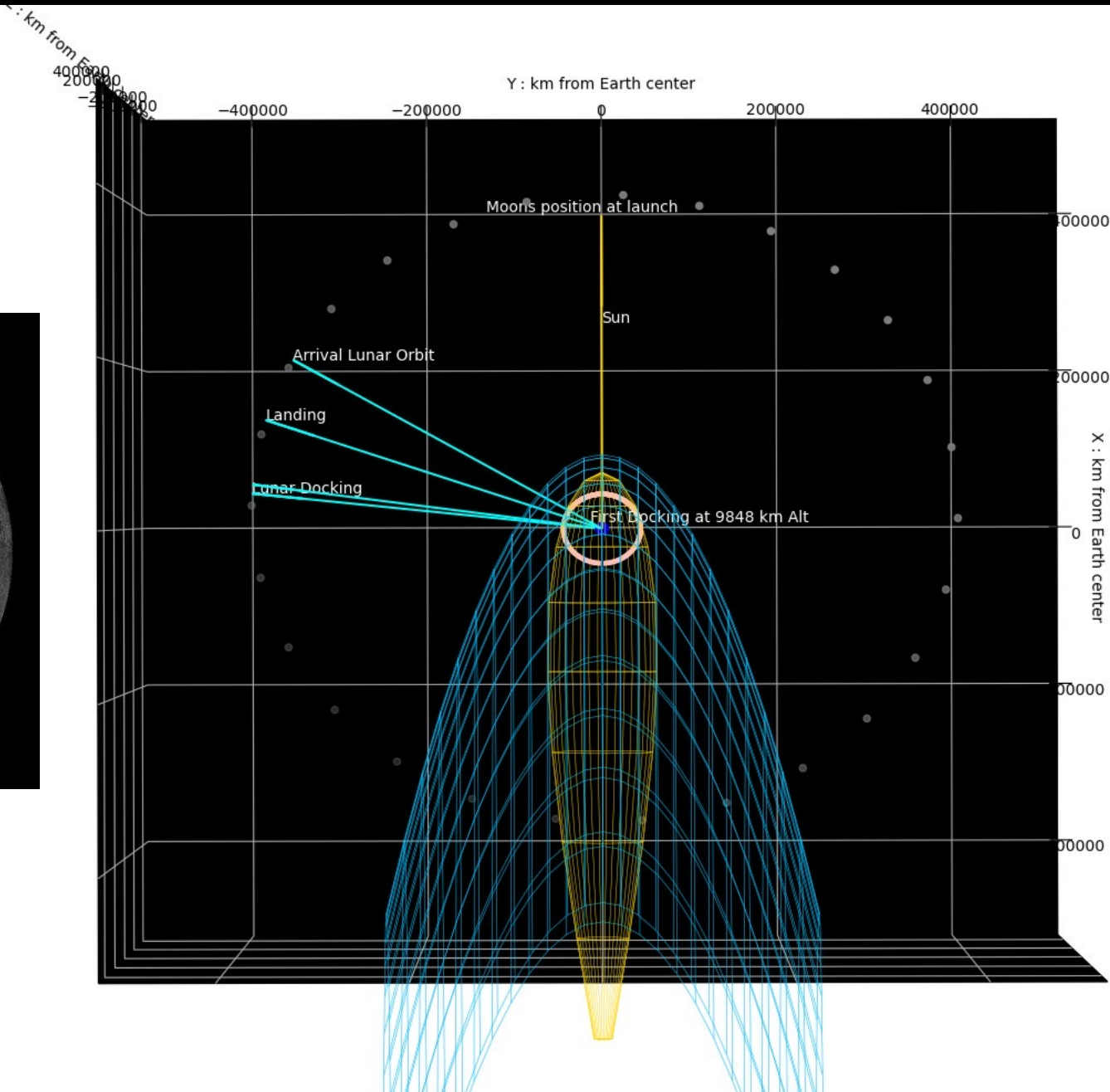
# Lunar plasma environment



# APOLLO 11 1969 JULY 16 – 24

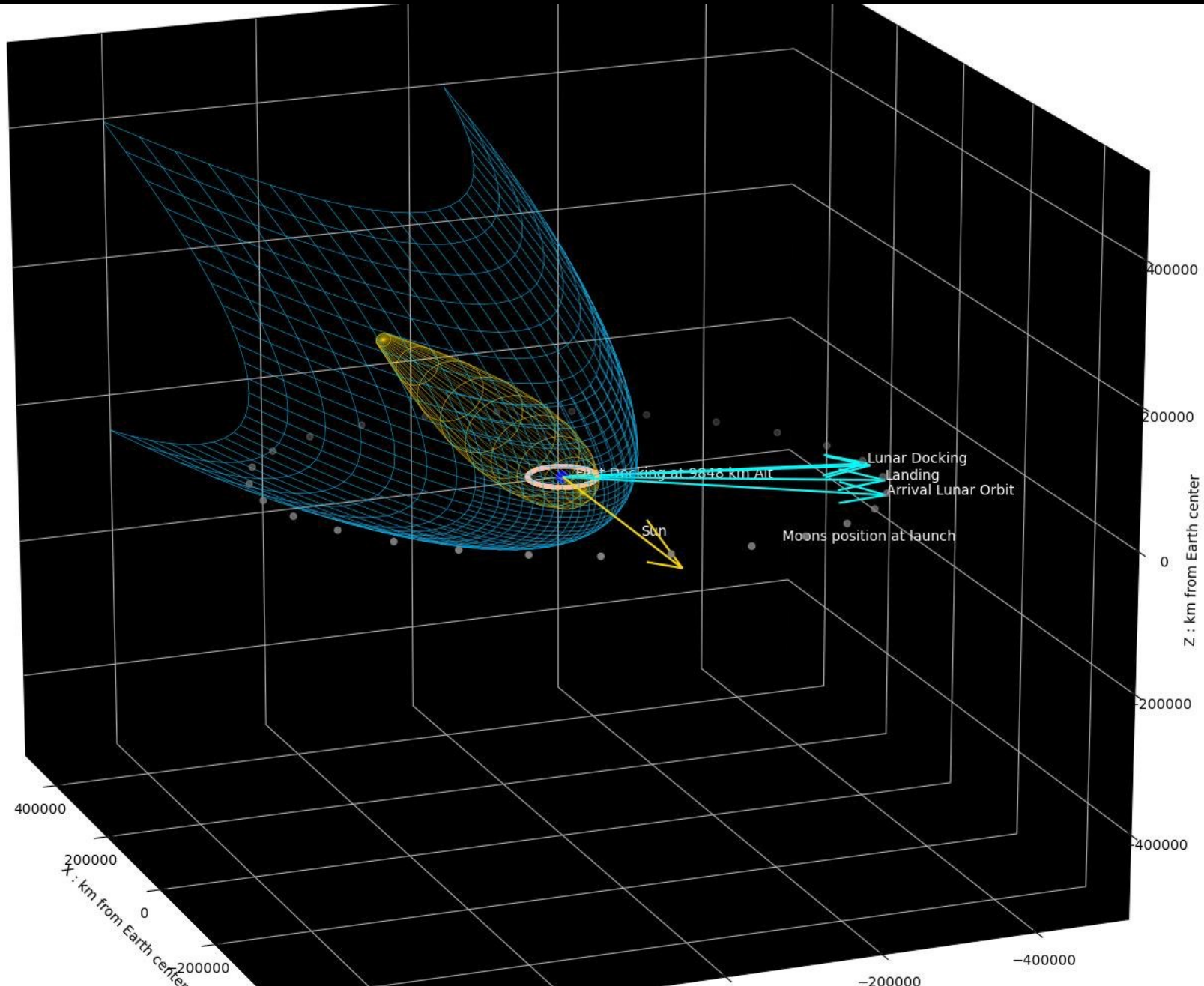


- Regions and locations are approximate
- Magnetopause is dynamic and changes





APOLLO 11  
1969 JULY 16 – 24

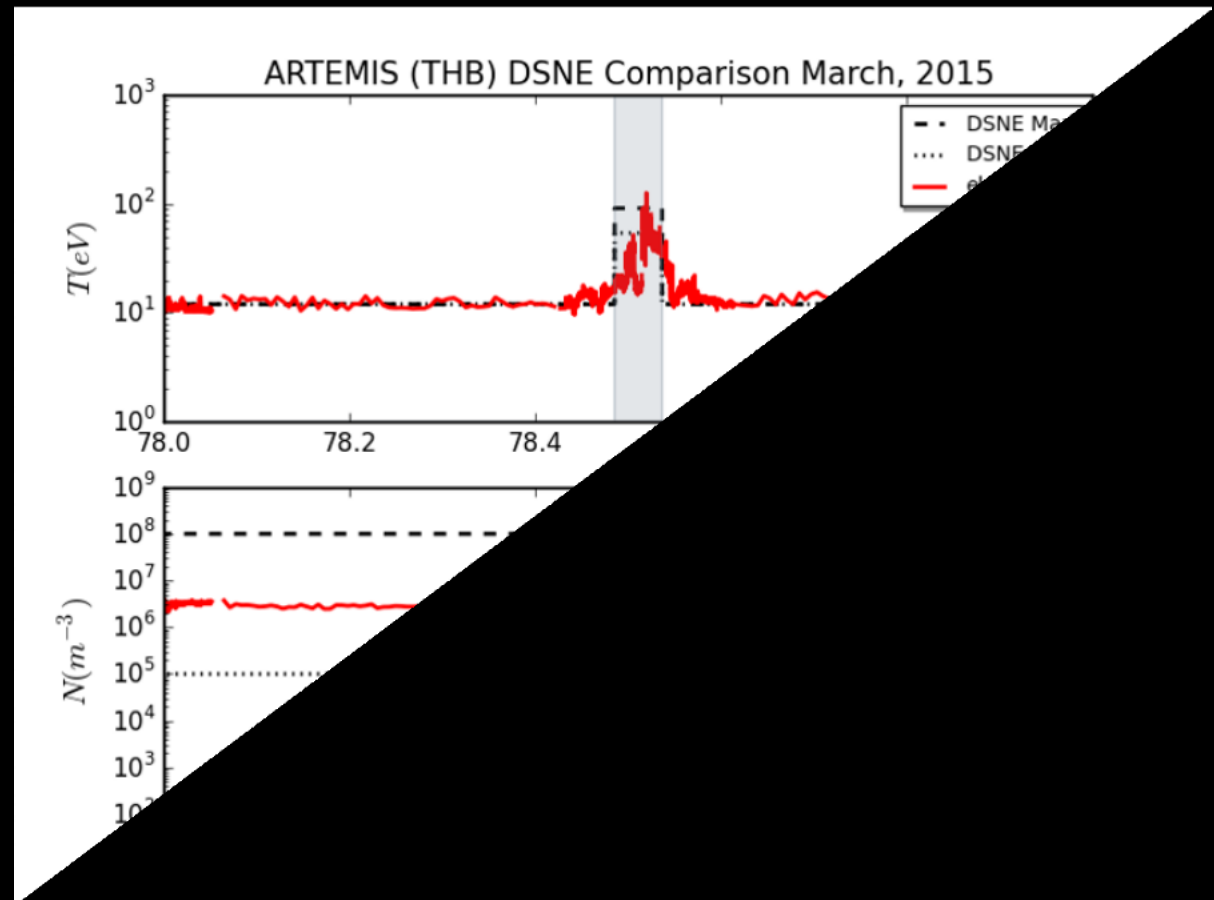


- Regions and locations are approximate
- Magnetopause is dynamic and changes



# Lunar plasma environment

- ARTEMIS data taken during one Lunar orbit
  - No shading = solar wind
  - Grey region = solar wind obstructed by Moon
- Electron temperature increases, electron density decreases in lunar wake



THEMIS-ARTEMIS data/Willis et al.



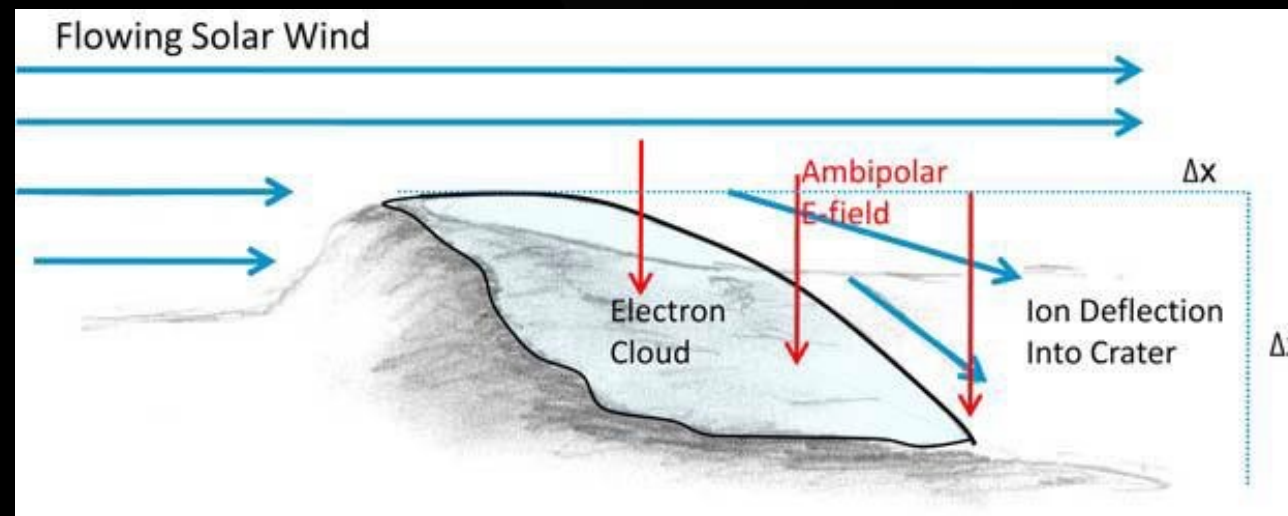
# Lunar surface plasma environment

- Near-surface plasma environment
  - Dayside non-neutral region typically .5 to 1 meters above surface (Poppe and Horanyi 2010)
    - Can be up to 100 meters in plasma sheet
  - Nightside non-neutral region on order of kilometers
- Surface potentials
  - Sunlit regions: low positive potentials
  - Dark regions: negative potentials dependent on material properties
    - Electrostatic buildup without photoelectron dissipation



# Lunar surface plasma environment

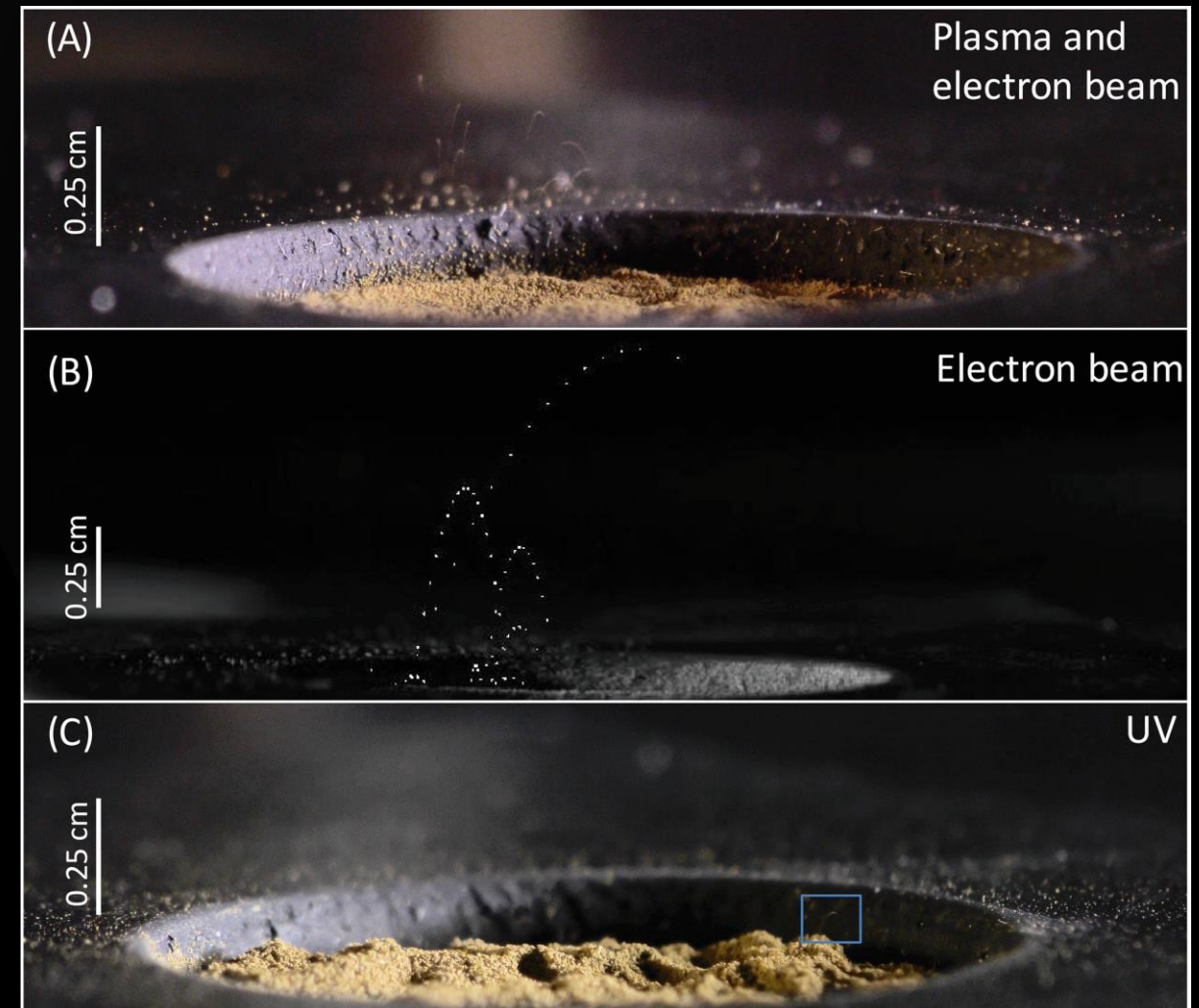
- Environment at lunar poles/terminator more complex
  - Low solar zenith angle
  - Wake effects behind large surface features
    - Reduced plasma density; increased temperature



Farrell et al. 2010

# Lunar surface plasma and dust transport

- Plasma charging is thought to contribute to dust transport on the surface
- Experimental results estimate charged particles could loft to ~10 cm above surface (Wang et al. 2016)
- Area of ongoing research





# Uncertainty and limitations

- Engineering limitations
  - No known engineering tools exist that can take surface plasma environments as input and reliably predict spacecraft charging
- Environment uncertainties and knowledge gaps
  - Plasma populations and spatiotemporal variation at the lunar surface
  - Plasma interactions with the surface and surface features
  - Plasma conditions on the night side
  - Charging during solar energetic particle events
  - Dust behavior and interactions with the plasma environment



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