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Astromaterials Research & Exploration Science

LUNAR AND PLANETARY

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UNIVERSITY HOUSTON-

Calculated Thicknesses of Volcanically Derived Water Ice Deposits at the Lunar Poles

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NOTRE DAM

and

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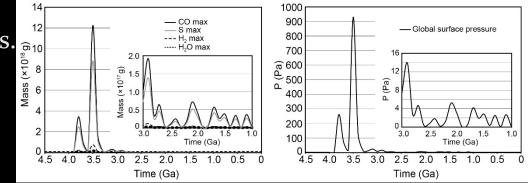
Overview

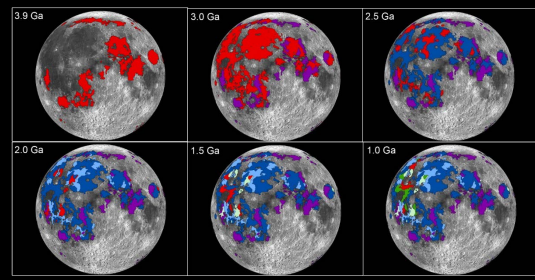
- What we know:
 - Volcanically derived volatiles.
 - Timing of volatile release.
 - Current observations of lunar polar volatiles.
- How volatiles migrated on the Moon.
- Thickness of resulting deposits.
- Implications for the current distribution of lunar volatiles.

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Volcanic Volatiles Released from the Moon

- Apollo mare basalt samples: CO, H, OH, H₂O, and S volatiles.
 - e.g., Housley, 1978; Robinson and Taylor, 2014; McCubbin et al., 2010; Shearer et al., 2006
- Volcanic activity peaked 3.8 Ga and 3.5 Ga.
 - 60% of all volcanically derived volatiles were released 3.5 Ga.
 - 20% released 3.8 Ga; remaining 20% released during all other mare eruptions.
- Peak volatile release may have resulted in the formation of a transient lunar atmosphere.
 - Some volatiles lost to space, others settled to the surface as atmosphere dissipated.



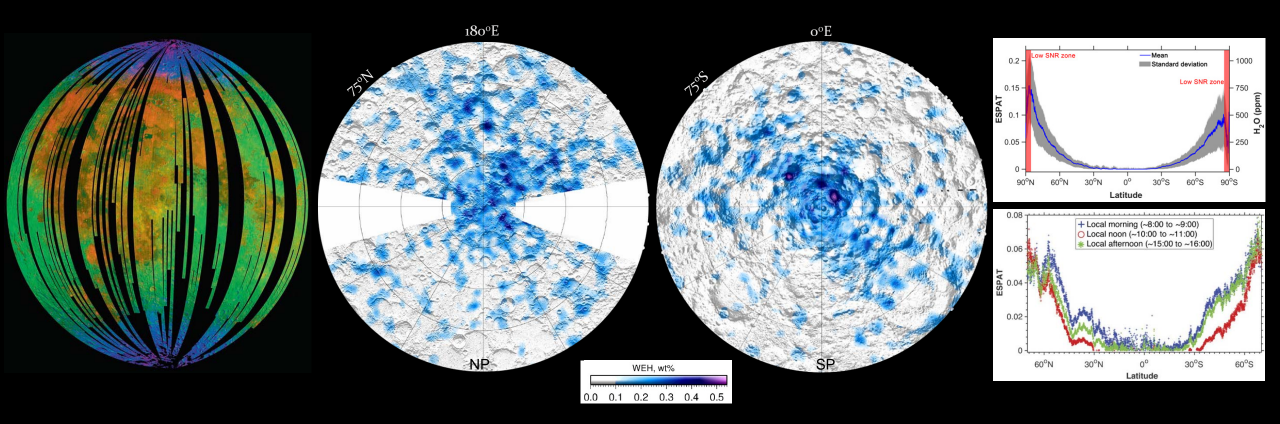


Based on data presented in Hiesinger et al., 2011; Whitten et al., 2011

Needham and Kring, 2017, EPSL.

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Recent Polar H-Bearing Material Detections from Orbit



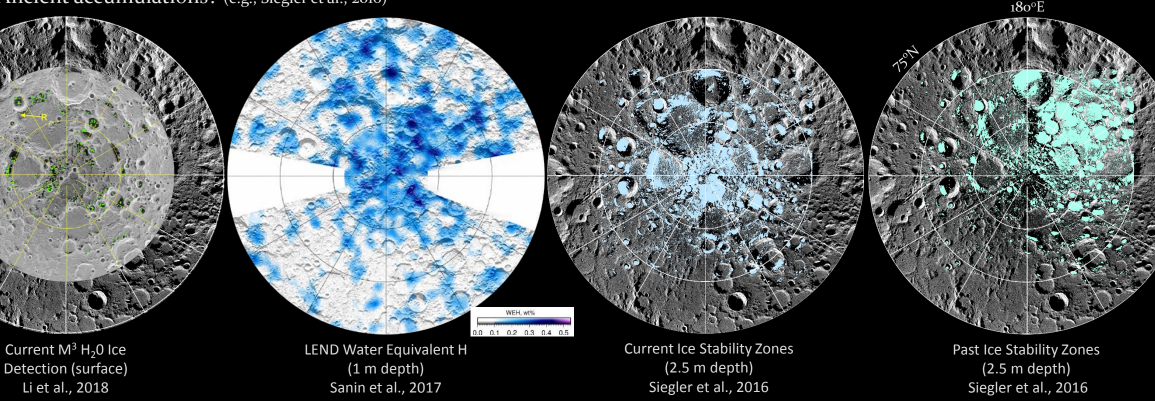
Moon Mineralogy Mapper surface detection of OH/H₂O at lunar poles (blue/purple); Pieters et al., 2009 LEND detection of water equivalent H (1 m depth) via neutron suppression at lunar poles; Sanin et al., 2017

OH/H₂O variability by latitude and day from M³; Li and Milliken, 2017

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Where Lunar Volatiles are Now: North Pole

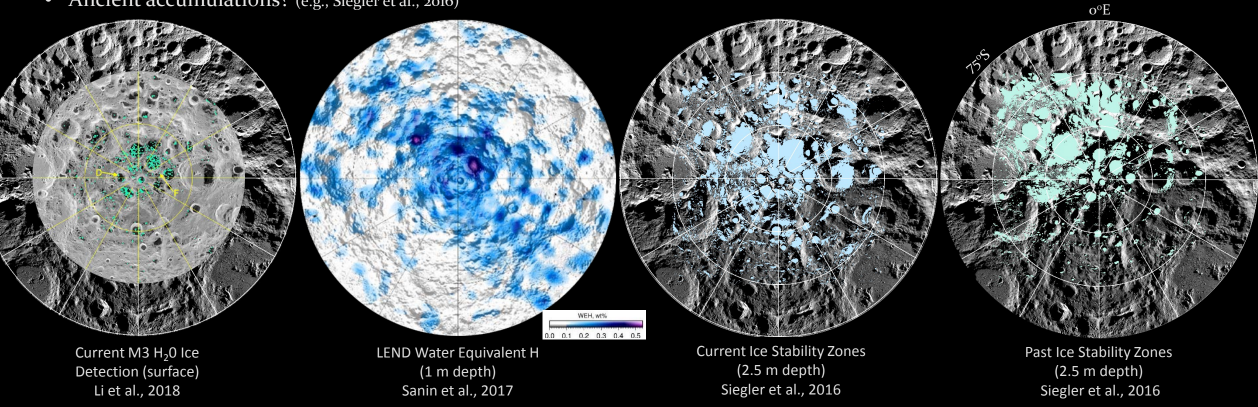
- Water at surface: Centered about North Pole.
 - Modern accumulations?
- Water at 1 m depth: Offset to 90°E 180°E.
 - Ancient accumulations? (e.g., Siegler et al., 2016)



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Where Lunar Volatiles are Now: South Pole

- Water at surface: Centered about South Pole.
 - Modern accumulations?
- Water at 1 m depth: Offset to 270°E 0°E. (?)
 - Ancient accumulations? (e.g., Siegler et al., 2016)



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Volcanic Volatiles Released from the Moon

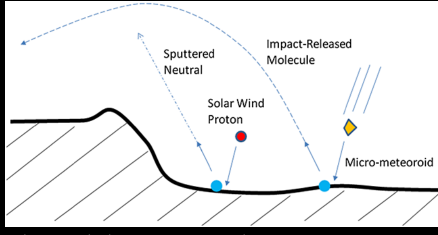
- Questions:
 - Where did the volatiles settle on the Moon?
 - How thick would the resulting deposits have been?
- Results have implications for the current distribution of lunar volatiles.

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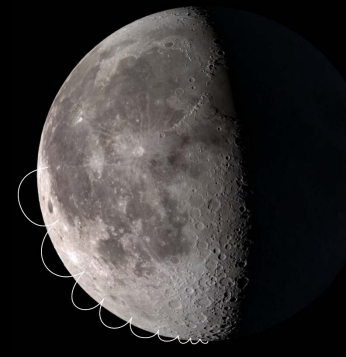
Migration of Lunar Volcanically Derived Volatiles

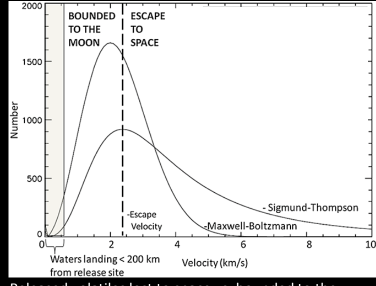
• In the absence of a lunar atmosphere:

- Volatiles 'hop' based on energy gradient, traveling towards lower energy (to the poles).
- Assume erupted volatiles migrated to nearest pole dependent on eruption location.



Releasing volatiles via sputtering and impact vaporization processes; Farrell et al., 2015.





Released volatiles lost to space vs. bounded to the Moon; Farrell et al., 2015.

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Migration of Lunar Volcanically Derived Volatiles

- In the presence of a lunar atmosphere:
 - Volatiles entrained in globally distributed atmosphere.
 - Equatorial and mid-latitude volatiles likely to migrate to the poles (e.g., Soto et al., 2018)
 - Assume erupted volatiles deposit evenly at each pole as the atmosphere dissipates 50% erupted volatiles to each pole.
- Volatiles trapped in areas of stability.

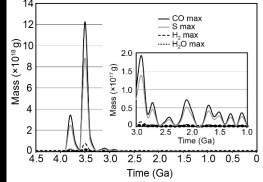


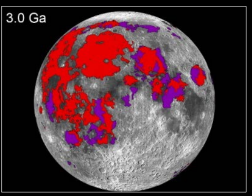
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Max Equivalent Thickness of H-Bearing Volcanic Volatile Deposits

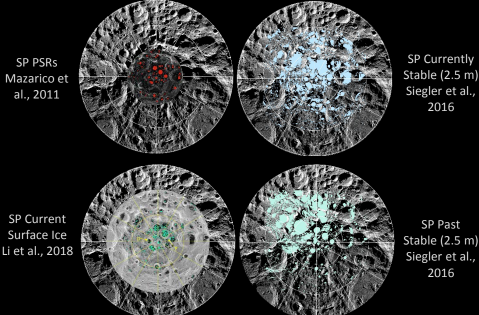
- Assumptions:
 - Volatiles released 3.5 Ga and 3.8 Ga (~80%) split between poles.
 - All other volatiles migrated to nearest pole (mostly north pole).
 - Assume no $H_2O loss (2.4 \times 10^{14} \text{ kg}) \text{max deposit thickness.}$
 - H,O/OH only; assume H is lost to space
 - Know areas of expected volatile preservation (NP/SP):

Region	NP Area (km ²) SP Area (km ²) Reference		Reference
Current PSRs	12866	16055	Mazarico et al., 2011
Currently Stable 2.5 m	94565	90884	Siegler et al., 2016
Past Stable 2.5 m	86285	82772	Siegler et al., 2016
Observed Surface Water	35	115	Li et al., 2018





Needham and Kring, 2017, EPSL.



SP Past Stable (2.5 m) Siegler et al.,

2016

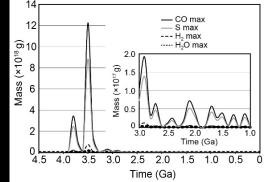
2016

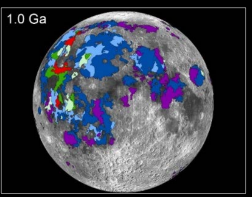
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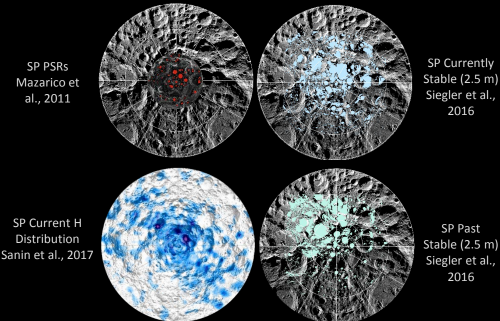
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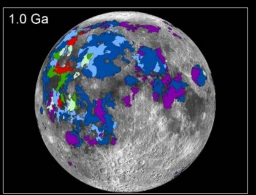


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Max Equivalent Thickness of H-Bearing Volcanic Volatile Deposits

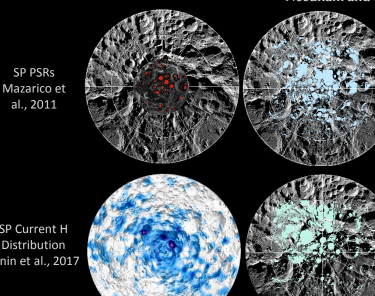
• South Pole Results:

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Ξ ₄			Mass (×10 ¹⁷ g)	0.5	A	A	A		
2		АH	_	0 3.0	2.5	2.0 Time		<u>V//</u> .5 1	.0
0 4	.5 4.0) 3.5	3.0	2.5	2.0	1.5	1.0	0.5	
					e (Ga)			- / -	



Needham and Kring, 2017, EPSL.

Region	Area (km ²)	Area Reference	Equiv. Thickness (m)
Current PSRs	16055	Mazarico et al., 2011	7.18
Polar Wander Present Stable to 2.5 m	90884	Siegler et al., 2016	1.39
Polar Wander Past Stable to 2.5 m	82772	Siegler et al., 2016	1.27



SP Past Stable (2.5 m) Siegler et al.,

2016

SP Currently

Stable (2.5 m)

Siegler et al.,

2016

SP Current H Distribution Sanin et al., 2017

SP PSRs

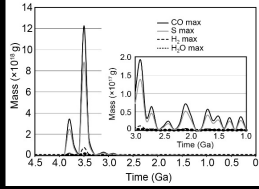
al., 2011

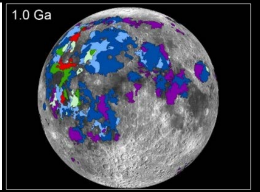
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Maximum Thickness of H-Bearing Volcanic Volatile Deposits

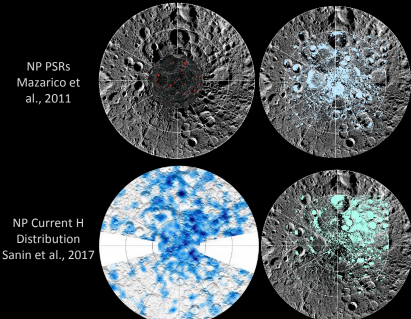
• North Pole Results:

				Ma
Region	Area (km ²)	Area Reference	Equiv. Thickness (m)	L
Current PSRs	12866	Mazarico et al., 2011	9.70	
Polar Wander Present Stable to 2.5 m	94565	Siegler et al., 2016	1.45	
Polar Wander Past Stable to 2.5 m	86285	Siegler et al., 2016	1.32	





Needham and Kring, 2017, EPSL.



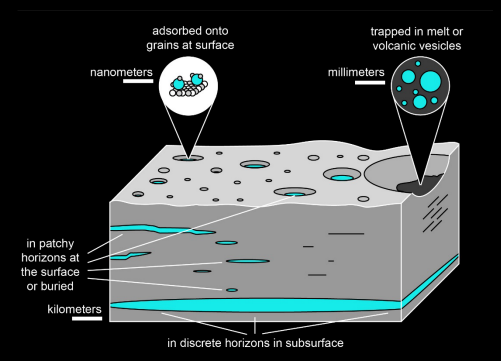
NP Currently Stable (2.5 m) Siegler et al., 2016

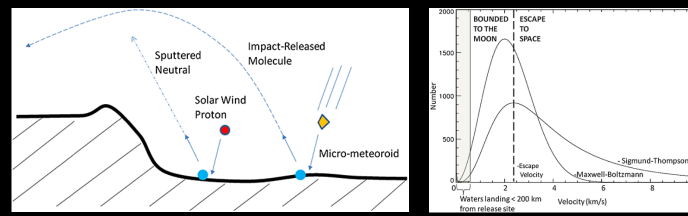
NP Past Stable (2.5 m) Siegler et al., 2016

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Implications for Distribution of Polar Lunar Volatiles

- Ice ~1.5 m thick deposited in stable regions at each lunar pole.
 - Subsequently covered by ejecta, vaporized, and gardened by subsequent impacts.
 - Expected to have 6-10 m ice-bearing regolith above thinner subsurface ice horizon. (Fa and Jin, 2010; Kobayashi et al., 2010)





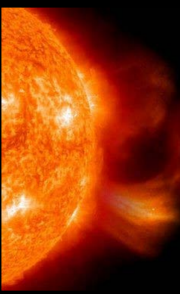
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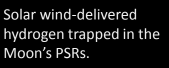
Released volatiles lost to space vs. bounded to the Moon; Farrell et al., 2015.

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Implications for a Mission Prospecting for Lunar Volatiles

- The source of volatiles can affect the composition of these volatile deposits.
 - H, O isotopes
 - Alteration minerals like hematite! (Li et al., this meeting)

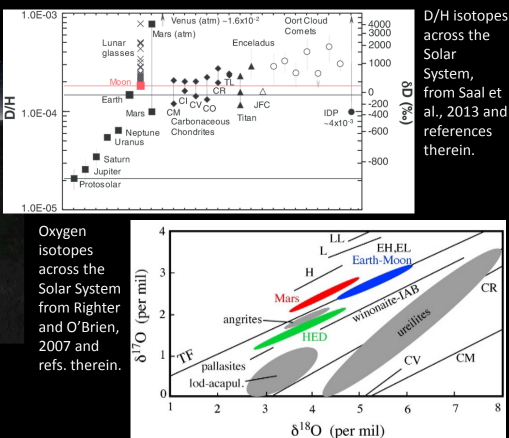






Water delivered by asteroid and comet impacts on the Moon.

Water-building components erupted during volcanic eruptions.



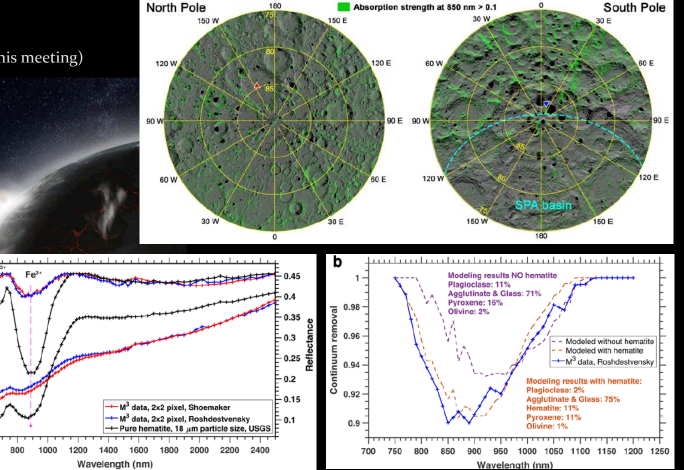
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Wa

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Solar wind-delivered hydrogen trapped in the Moon's PSRs.

Water delivered by asteroid and comet impacts on the Moon.

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