

Subsurface Water Ice Mapping (SWIM) in the Northern Hemisphere of Mars

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Overview for Human Landing Sites Study Google Hangout

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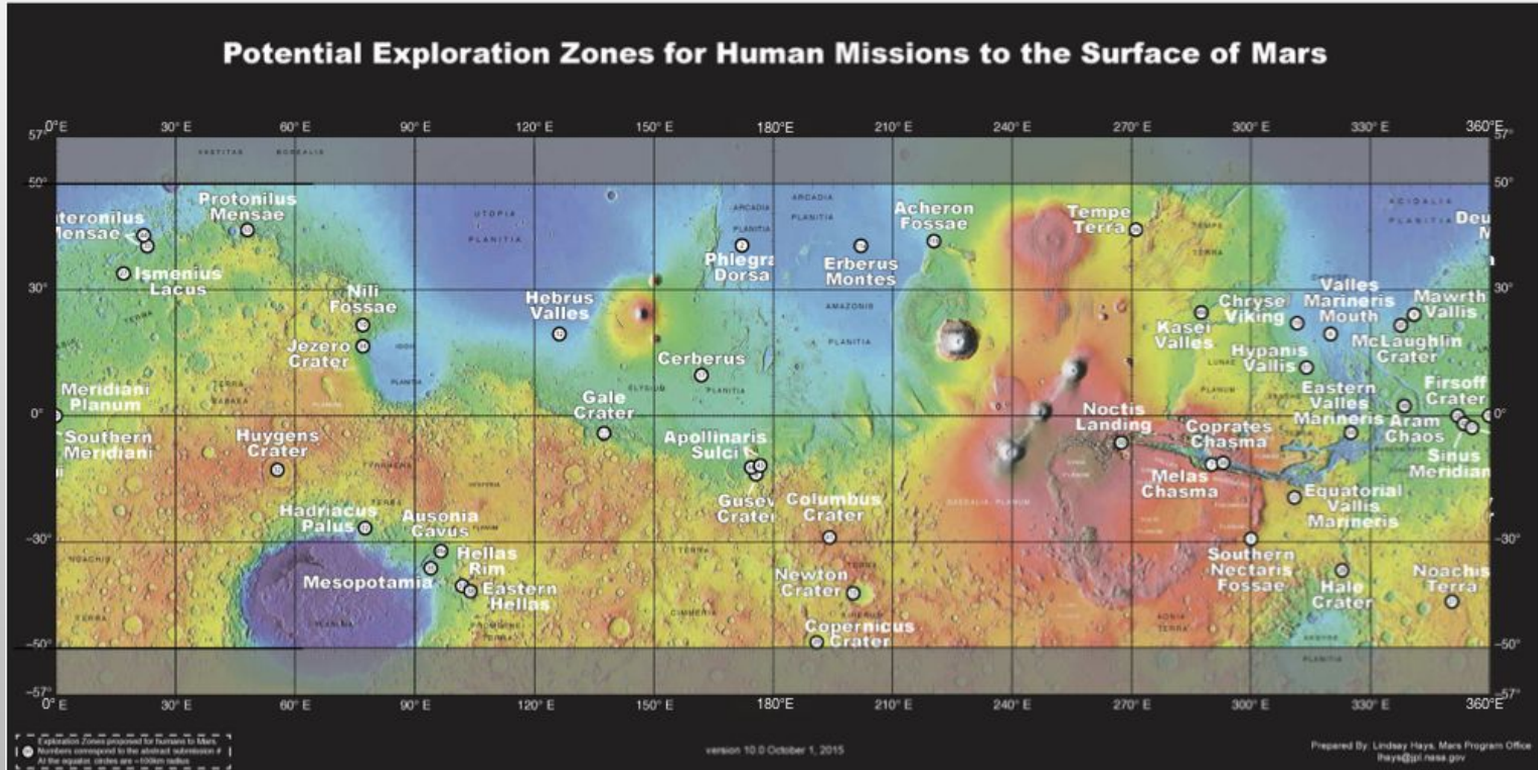
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Outline

1. Prior State of Knowledge
2. Methods
3. Arcadia Planitia Results
4. Expanded Study Plans

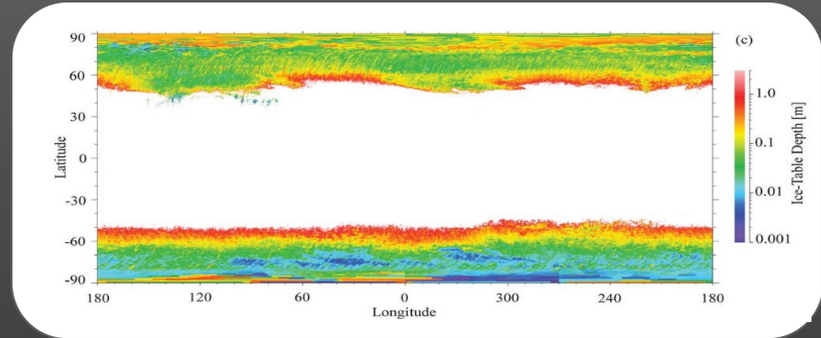
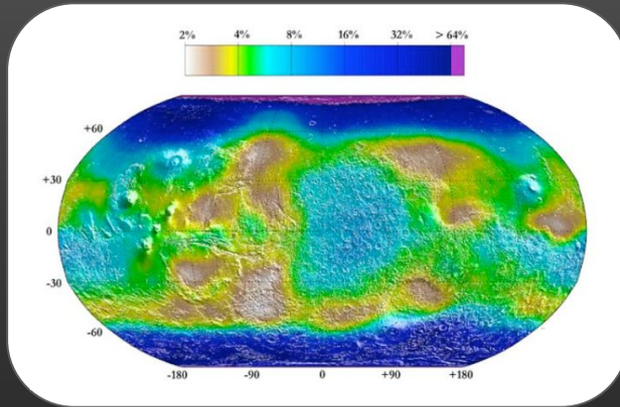


Prior detection of shallow (<1 m) water ice

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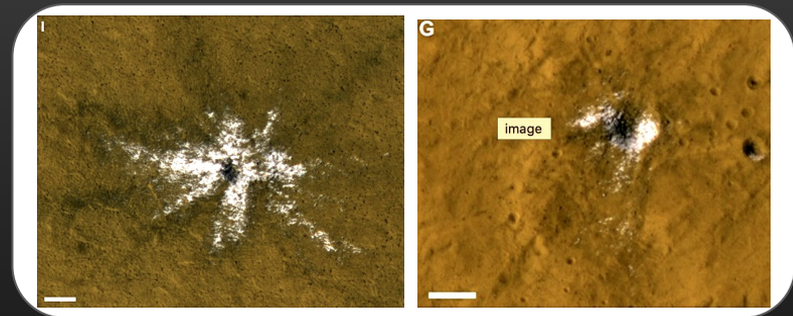
- Theory + Thermal Data = ice is likely present all across the **high (>50°) latitudes of Mars.**

Water-equivalent hydrogen content [Feldman et al., 2004].



TES derived Depth of the ice table [Mellon et al., 2004].

- Neutron Spectrometer mapped water ice in these same regions.



HiRISE images [Byrne et al., 2009; Dundas et al., 2013]

- Fresh ice-exposing small impact craters provide direct evidence of shallow ice as far **south at 39 °N**

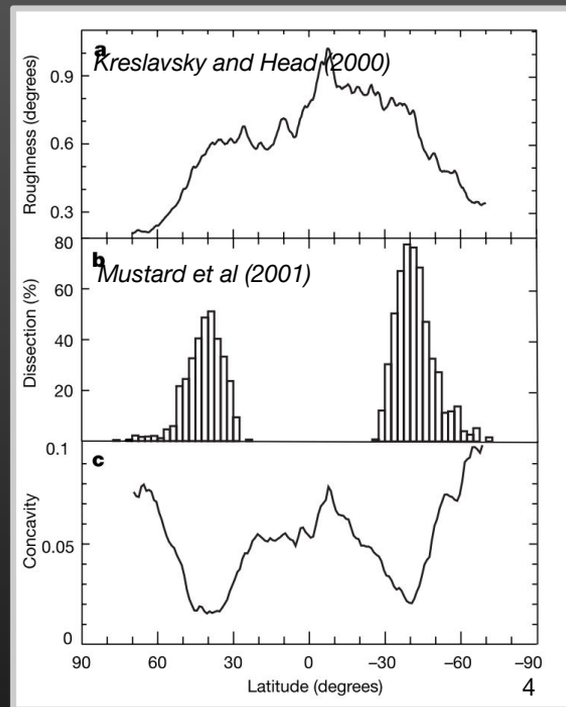
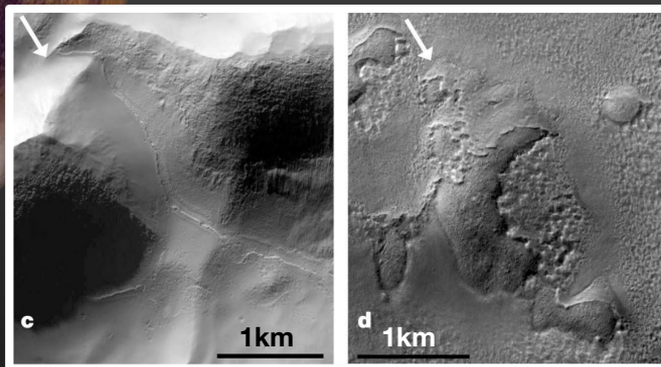
Prior detection of ice: Morphology Studies

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Combination of high resolution image (MOC) and surface roughness studies (MOLA) led to the Mars **Ice Age Hypothesis** (Head et al., 2003).

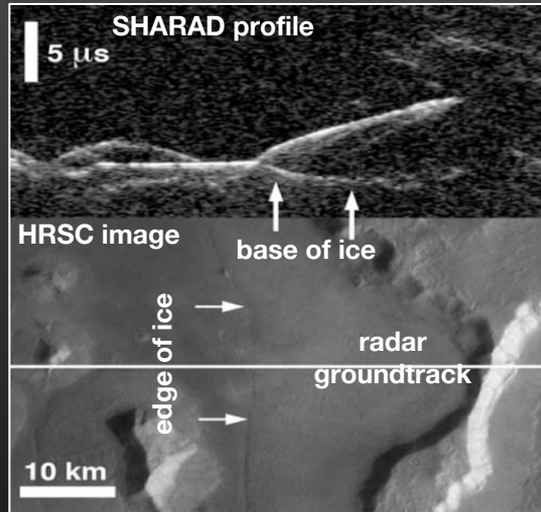
Mars at low obliquity?
Head et al (2003)

Dissected Mantle at mid-latitudes



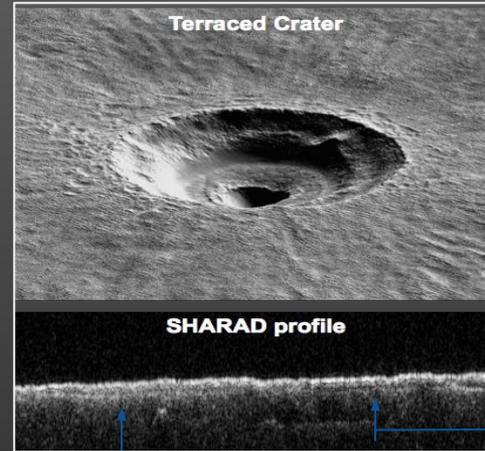
Prior detection of deep (>20 m) water ice

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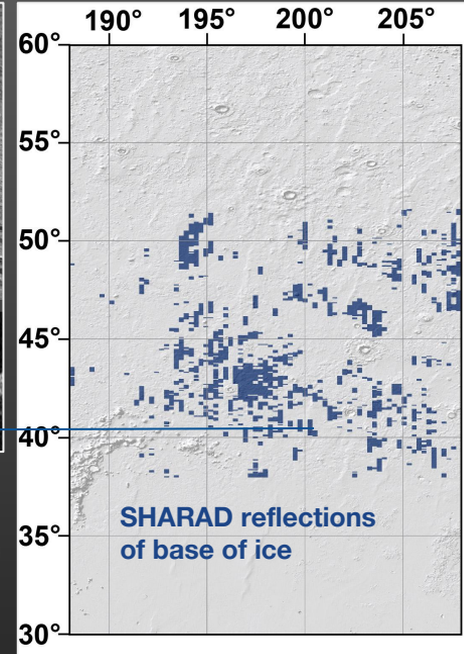


Shallow Radar (SHARAD) has shown that some of the **glacial features** are **nearly pure water ice**.

[Plaut et al., 2009].



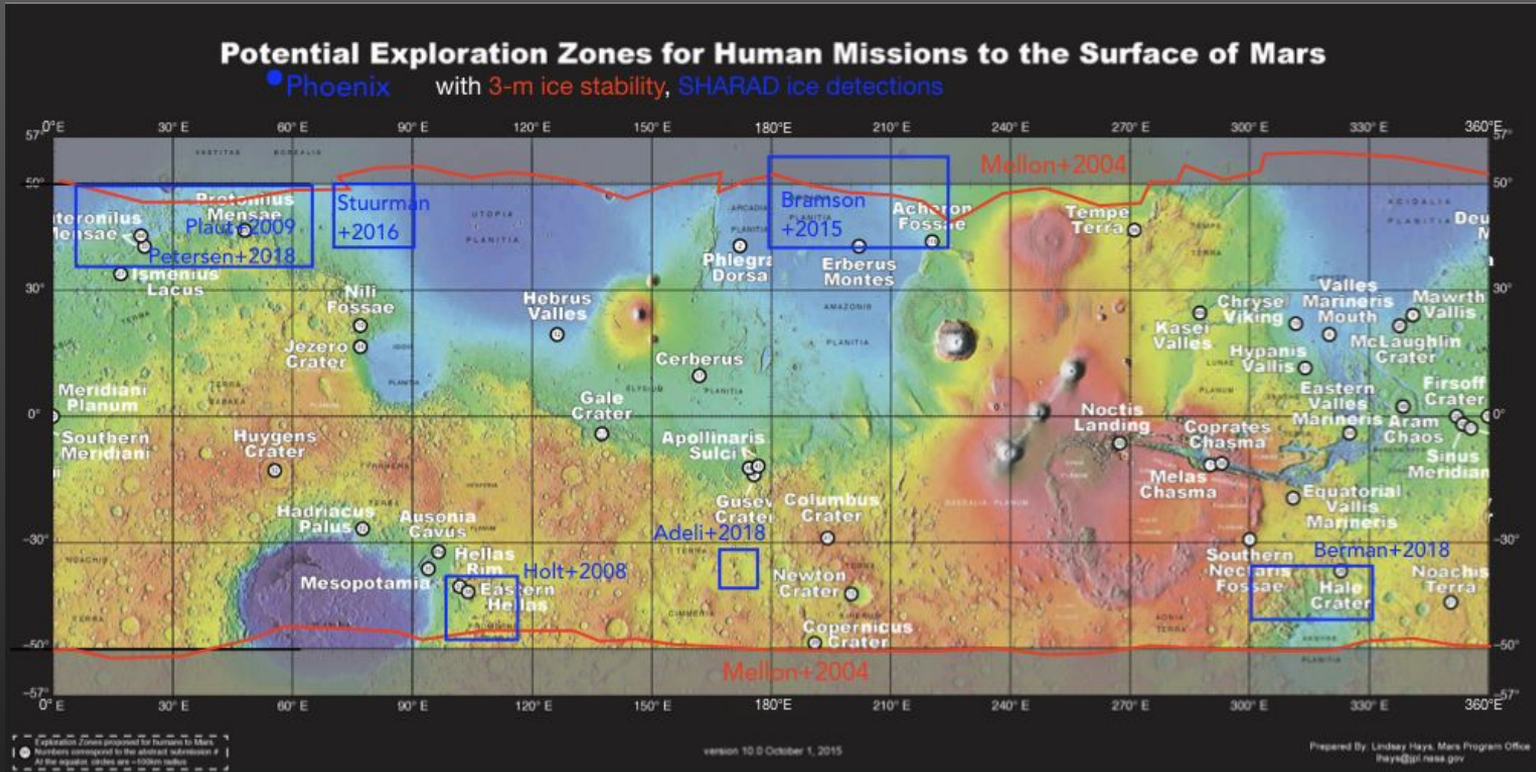
Mid-latitude **non-glacial ice** detection by SHARAD has also been reported - including **Arcadia**



[Bramson et al., 2015].

Ice stability zones and prior detections

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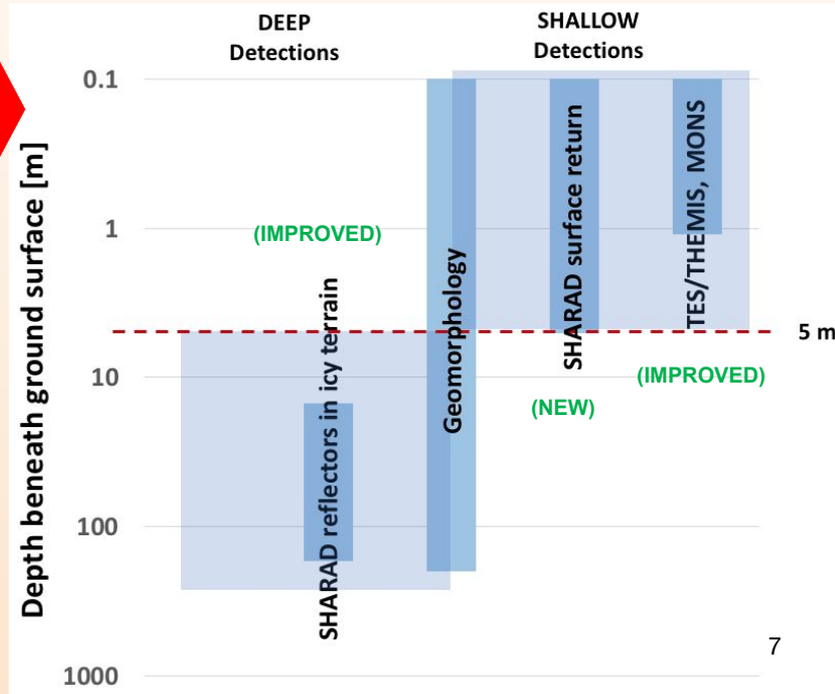




SWIM Approach to Mapping Ice

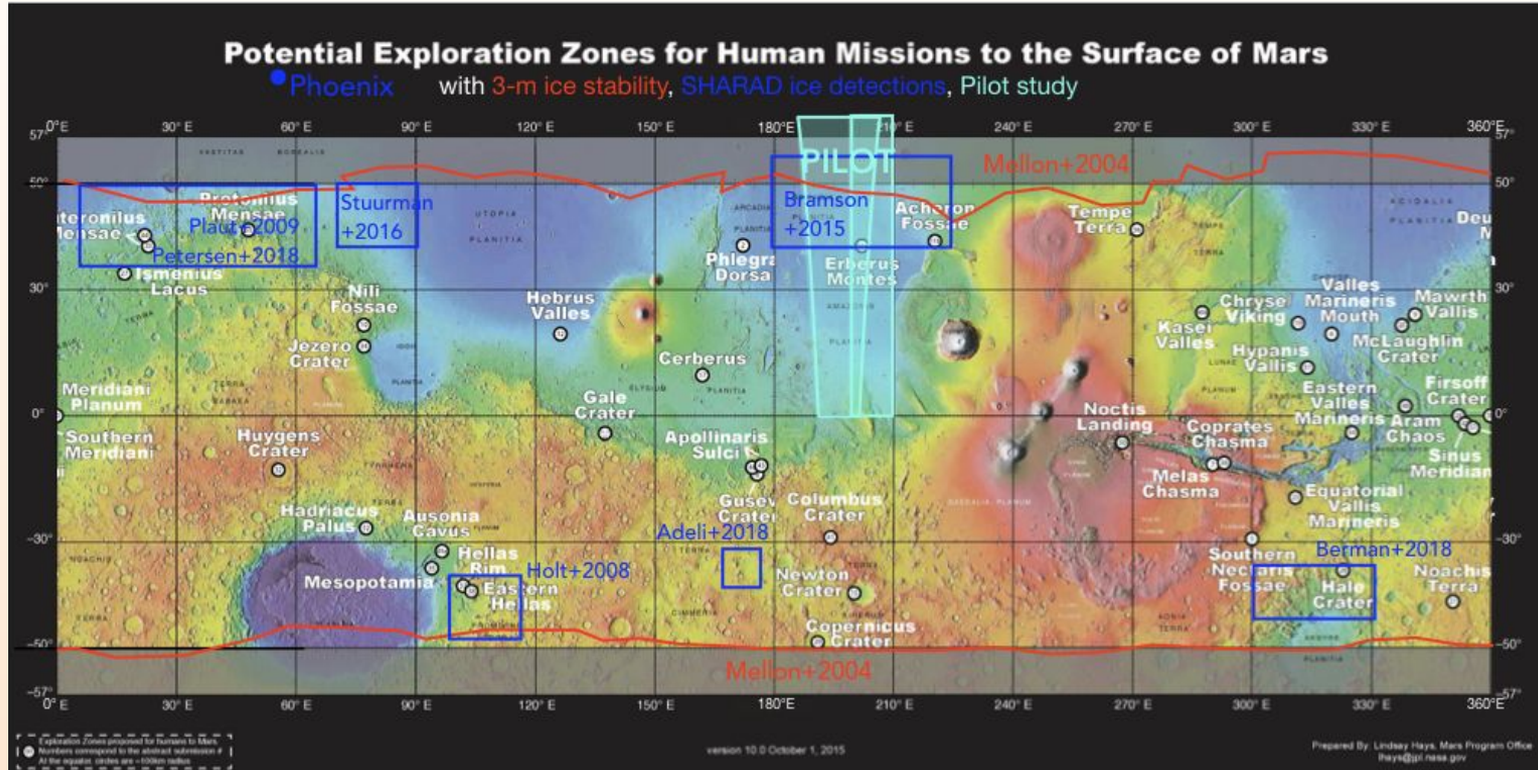
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- Previous Martian subsurface ice studies used datasets in **isolation** or combined techniques in **limited geographical areas**.
- For this study, we **combine previous methods with newly developed techniques** to probe the subsurface for water ice. New techniques include:
 - Measuring **SHARAD surface power return** to infer presence of ice within the top 5 m.
 - State-of-the-art **super-resolution processing techniques** that increase data resolution, potentially resolving top of ice.
 - The **“split-chirp” technique**, sub-band processing to measure **material loss properties** - thereby constraining bulk composition.



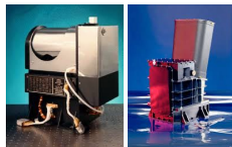
SWIM Pilot Study Swaths and theoretical ice-stability limits + SHARAD ice detections

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Thermal Analysis

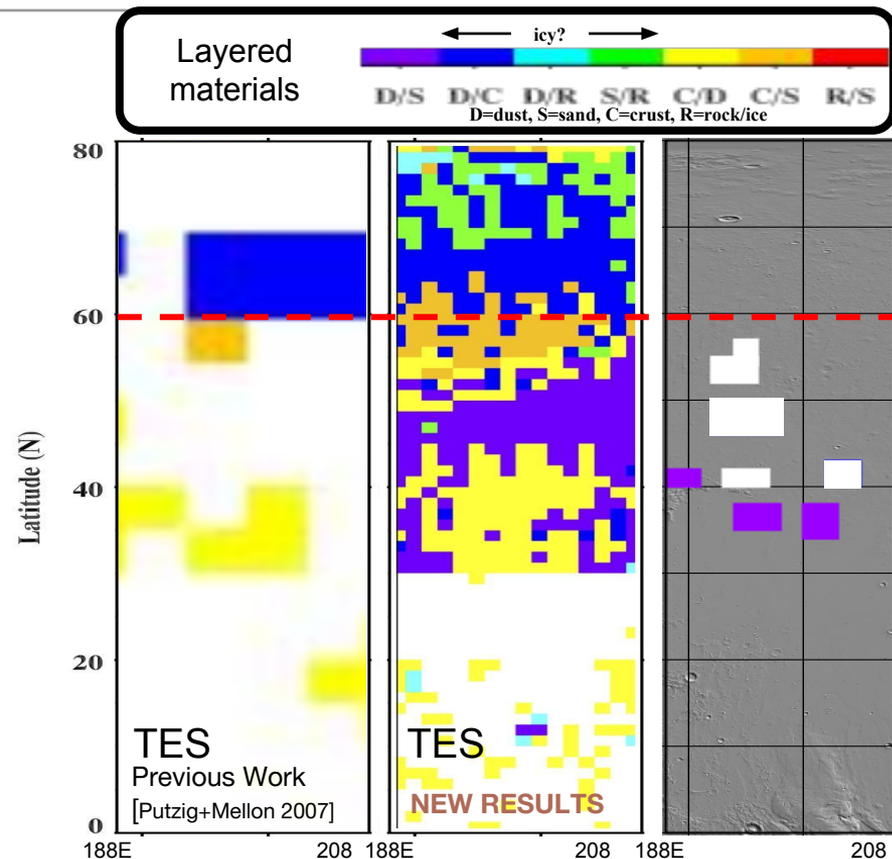
TES: MGS Thermal Emission Spectrometer
THEMIS: ODY Thermal Imaging System



TES THEMIS

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- Apparent thermal inertia (ATI) varies seasonally at locations where the subsurface is heterogeneous within ~1 m depth [Putzig & Mellon 2007].
- Comparing observed and modeled ATI, we find locations of layering consistent with shallow ice, some patches now found southward to ~30°N.
- **SWIM TES:** improved resolution by factor of 4 and greatly infilled layer-matching coverage.
- **SWIM THEMIS:** seasonal nighttime images, focused on areas of interest (sparse in Arcadia).
- **TES/THEMIS differences:**
 - THEMIS uses nighttime data only
 - TES uses day & night model match



SHARAD Surface Reflection Mapping

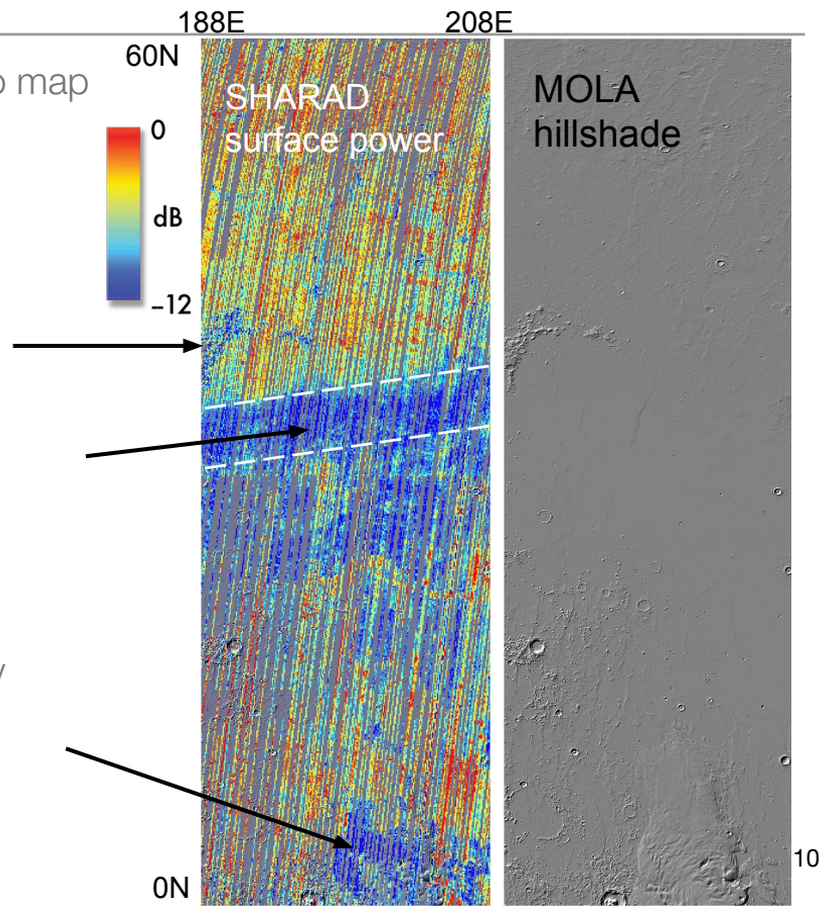
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New Technique corrects the SHARAD surface reflection to map density variations in the upper 5 m.

Low power = low density materials/ice.

High power = High density/rock

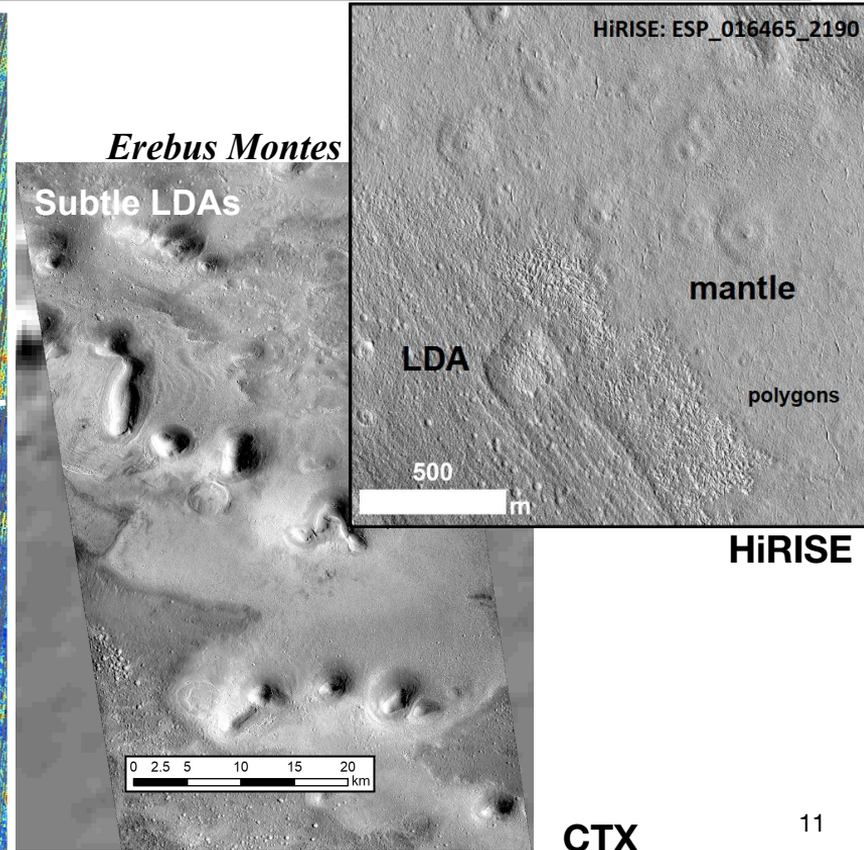
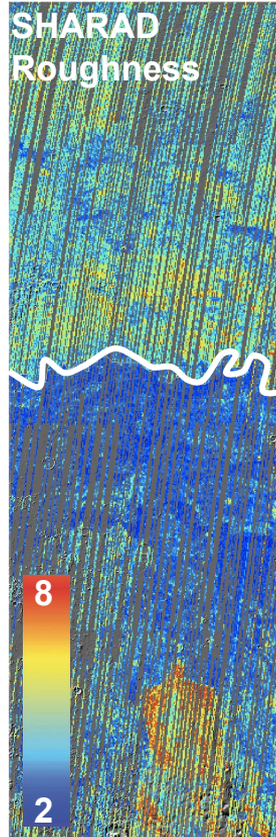
- In northern Arcadia Planitia, we find isolated, low-power areas, e.g. within the **Erebus Montes glacial features**.
- An extensive belt of low-power returns (indicative of low-density materials) correlates with **regions of known dust upwelling in northern Amazonis**.
- The **Medusae Fossae Formation** exhibits low power, consistent with prior estimates of low dielectric permittivity [Waters et al. 2007; Carter et al. 2009; Morgan et al. 2015].



Geomorphology

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- Geomorphology bridges the gap between shallow and deep data sets.
- We investigate shallow ice by mapping landforms interpreted to be ice-rich such as **patterned ground**, **scalloped pits** and **mantling units**.
- Mapping is conducted using image data such as **CTX** and **HiRISE**.
- We also use **SHARAD roughness** (10-100 m horizontal baseline) to trace the boundary of dissected mantle and no mantle (white line at right).

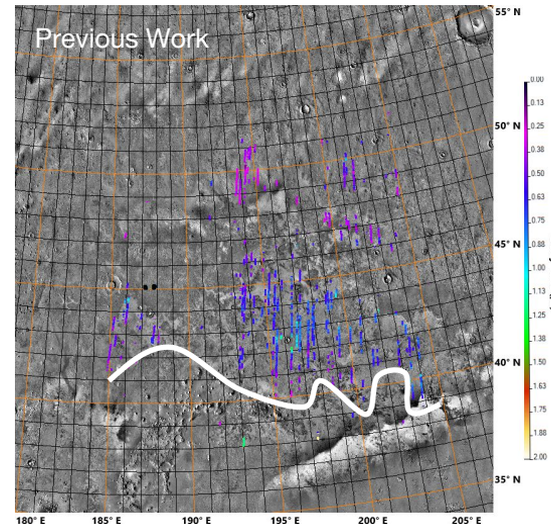


SHARAD Subsurface Reflector Mapping

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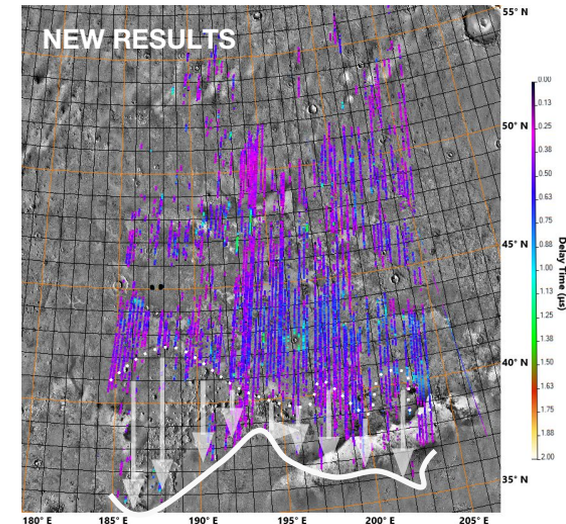
- We extended reflector mapping of Bramson et al. [2015], including southward extension to $\sim 35.6^\circ\text{N}$.
- Using 23 topographic features, we find real dielectric permittivity between 3 and 6, with a median of 5, above the shallow reflector.
- Our revised permittivity allows a large fraction of non-ice material* without ruling out ice presence.

Previous state-of-the-art mapping in Arcadia Planitia [Bramson et al. 2015]:



This work:

- *Increased coverage*
- *Refined dielectric constants (material composition)*
- *More-equatorward detections*



* See also Campbell & Morgan [2018].



Composite Ice Consistency

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We introduce **the SWIM Equation**, in the spirit of the famous [Drake Equation](#):

$$C_I = (C_N + C_T + C_G + C_{RS} + C_{RD}) \div 5 \quad \text{Consistency of data with the presence of buried ice}$$

We map **consistency values** for each dataset:

C_N	Consistency of neutron-detected hydrogen with shallow (< 1 m) ice
C_T	Consistency of thermal behavior with shallow (< 1 m) ice
C_G	Consistency of geomorphology with shallow and deep ice
C_{RS}	Consistency of radar surface echoes with shallow (< 5 m) ice
C_{RD}	Consistency of radar dielectric properties with deep (> 5 m) ice

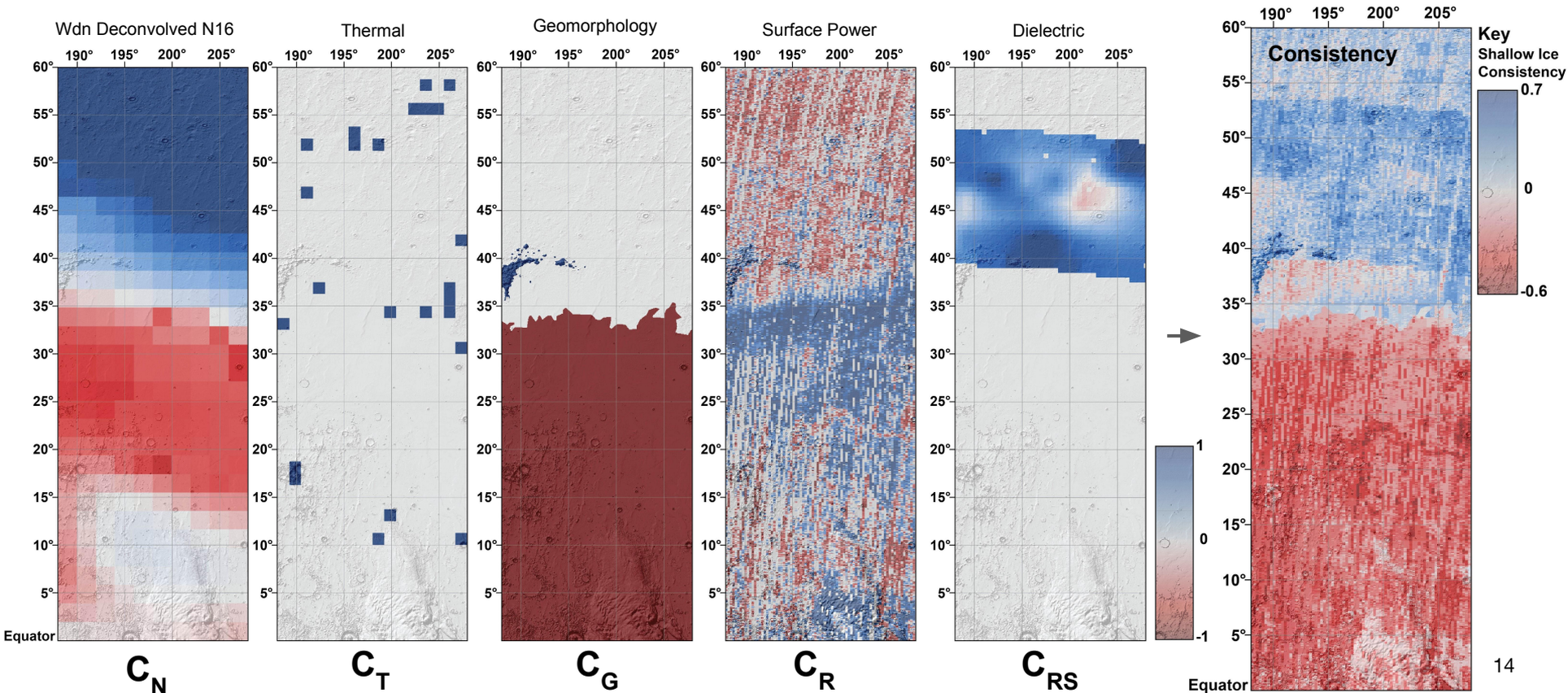
Consistency values range between +1 and -1, where:

+1	Data are consistent with the presence of ice
0	Data are absent or gives no indication of ice presence or absence
-1	Data are inconsistent with the presence of ice



Consistency: Arcadia Planitia

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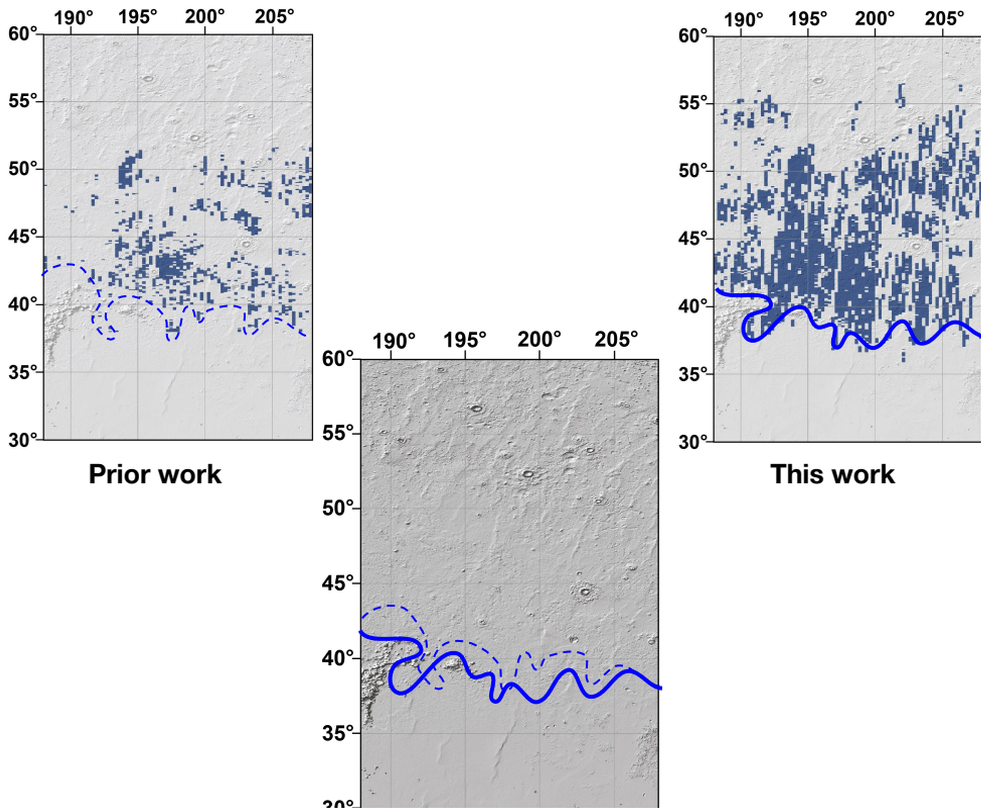




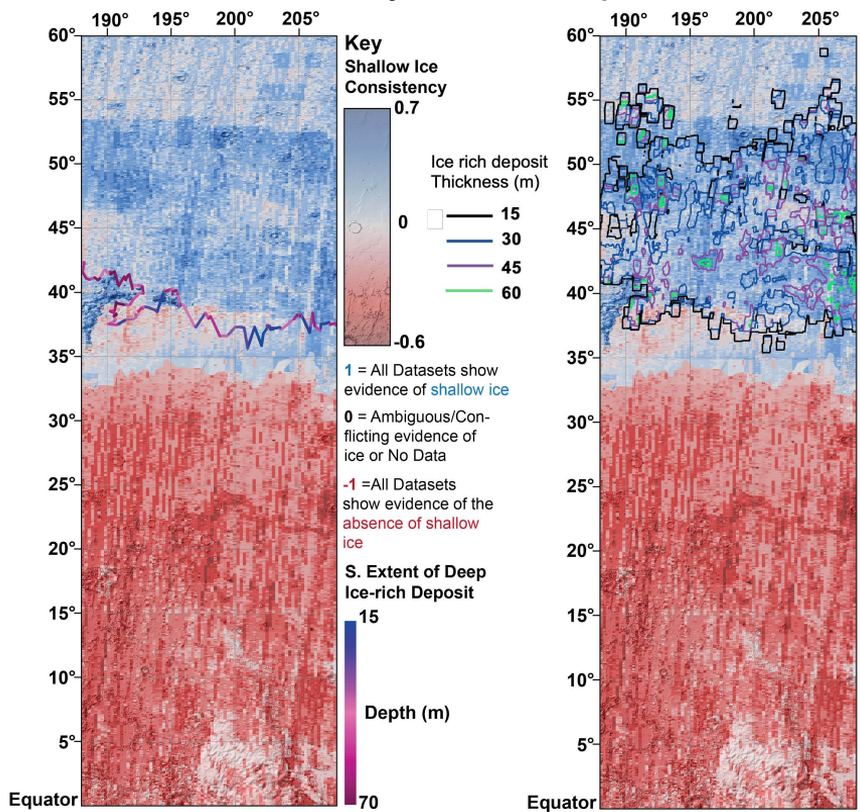
Consistency: Integrating shallow + Deep

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SHARAD: Depth of Potential Icy Deposit



Consistency: Shallow + Deep

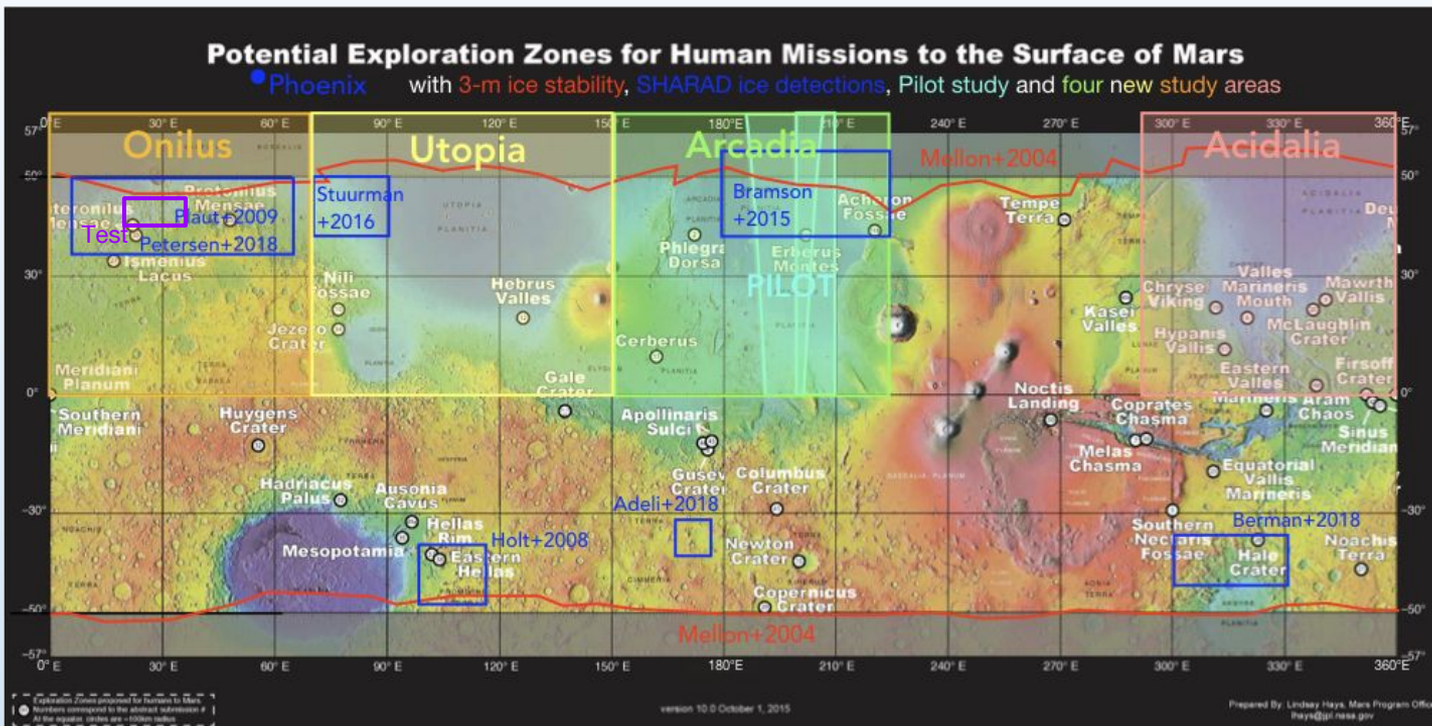




Study Swaths

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Four main northern hemisphere regions:



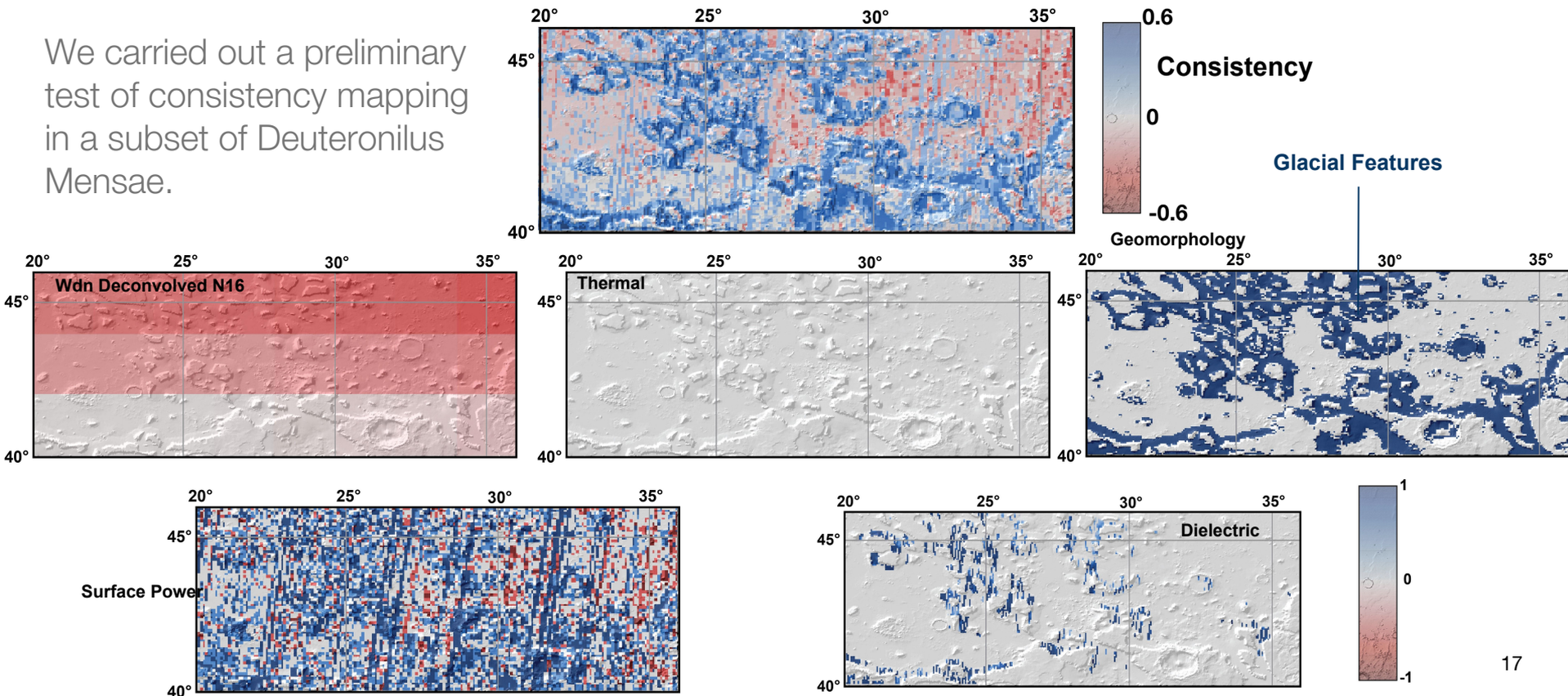
Final products will provide further constraints to facilitate human landing site studies.



Consistency: Deuteronilus

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We carried out a preliminary test of consistency mapping in a subset of Deuteronilus Mensae.





Study Products

<https://swim.psi.edu>

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Primary products for each swath

- Ice consistency maps
From neutron & thermal data, morphological features, radar surface reflectors, subsurface dielectric values, and composites from all data
- Top of ice depth maps
From thermal data & SHARAD surface returns
- Base of ice depth maps
From SHARAD subsurface reflectors
- Ice concentration maps
From SHARAD+DTM permittivity estimates

In addition, we will provide supplemental products associated with each study element & swath

**Pilot study products
now available!**

Spreading the Word/Results to the Community!

SWIM
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Subsurface Water Ice Mapping: Mars

An effort to support NASA's Mars Exploration Program in identifying the nature and viability of potential water resources on Mars, options for accessing special regions in NASA's ongoing search for signs of life on Mars, and NASA's Mars Human Landing Sites Studies, as well as future landing site selection processes.

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