

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

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Outline

Prior State of Knowledge
Methods

Arcadia Planitia Results
Expanded Study Plans



Human Landing Site Selection Workshop (2015)

Prior detection of shallow (<1 m) water ice

2. Methods

4. Expanded Study Plans

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



TES derived 60 Depth of the 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 30 ice table atitude 0 [Mellon et al., -30 2004]. 0.00 -60 180 120 240 180 Longitude

1. Prior State of Knowledge 3. Arcadia Planitia Results

• Neutron Spectrometer mapped water ice in these same regions.

 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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2. Methods

4. Expanded Study Plans

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 1. Prior State of Knowledge 3. Arcadia Planitia Results deep (>20 m) water ice 2. Methods 4. Expanded Study Plans



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

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

SHARAD profile

Ferraced Crater



[[]Bramson et al., 2015].

Ice stability zones and prior detections

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Human Landing Site Selection Workshop (2015)



SWIM Approach to
Mapping Ice1. Prior State of Knowledge3. Arcadia Planitia Results2. Methods4. Expanded Study Plans

- 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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2. Methods



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



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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].



1. Prior State of Knowledge 3. Arcadia Planitia Results

Geomorphology

2. Methods

- Geomorphology <u>bridges the gap</u> 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 ~ 35.6°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.
 - * See also Campbell & Morgan [2018].

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





Composite Ice Consistency

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Methods 4. Expanded Study Plans

We introduce the SWIM Equation, in the spirit of the famous Drake Equation:

 $C_{I} = (C_{N} + C_{T} + C_{G} + C_{RS} + C_{RD}) \div 5$ Consistency of data with the presence of buried ice

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

Consistency of neutron-detected hydrogen with shallow (< 1 m) ice
Consistency of thermal behavior with shallow (< 1 m) ice
Consistency of geomorphology with shallow and deep ice
Consistency of radar surface echoes with shallow (< 5 m) ice
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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2. Methods





1. Prior State of Knowledge 3. Arcadia Planitia Results

2. Methods





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

20°

1. Prior State of Knowledge 3. Arcadia Planitia Results

.0.6

0

-0.6 Geomorphology

Consistency

35°

2. Methods

25°

30°

30°

4. Expanded Study Plans

Glacial Features

30°

0

25° We carried out a preliminary 45° test of consistency mapping in a subset of Deuteronilus Mensae.







20°

45

35°

17

35°

£ ...



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 Pilot study produc now available! From SHARAD+DTM permittivity estimates

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

