



# Planetary Protection Requirements for Future Exploration of Ceres

## State of Understanding after the Dawn Mission

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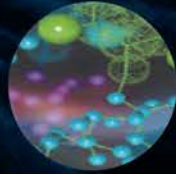
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# Context for Independent Mission Categorization Analysis

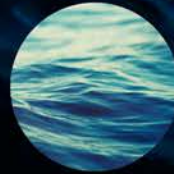
- Study developed for the *Ceres Habitability Planetary Mission Concept Study* for the Planetary Science and Astrobiology Decadal Survey in 2020.
- Built on end of Dawn mission PP assessment that led to 50-yr stable orbit requirement, including assessment of impact at Occator.
- Based on site analysis (geology and composition) by Dawn team (see refs), but there are limitations to our knowledge.
- Used 2012 NRC study *Assessment of Planetary Protection Requirements for Spacecraft Missions to Icy Solar System Bodies* as framework.
- Co-authors include: JPL PP Office representative and NAS Committee on Planetary Protection co-chair
- Assessment submitted to *Astrobiology*, two rounds of peer-review.

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CHNOPS



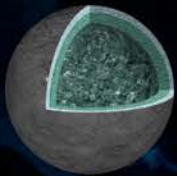
WATER



ENERGY



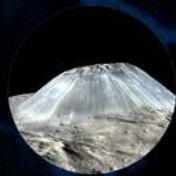
# Dawn has revealed the astrobiological potential of dwarf planet Ceres, a potential ocean world



possible  
ocean  
world



geology



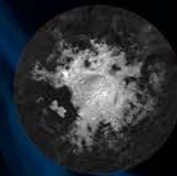
recent  
volcanism



surface  
salts



organic  
matter



recent  
brine

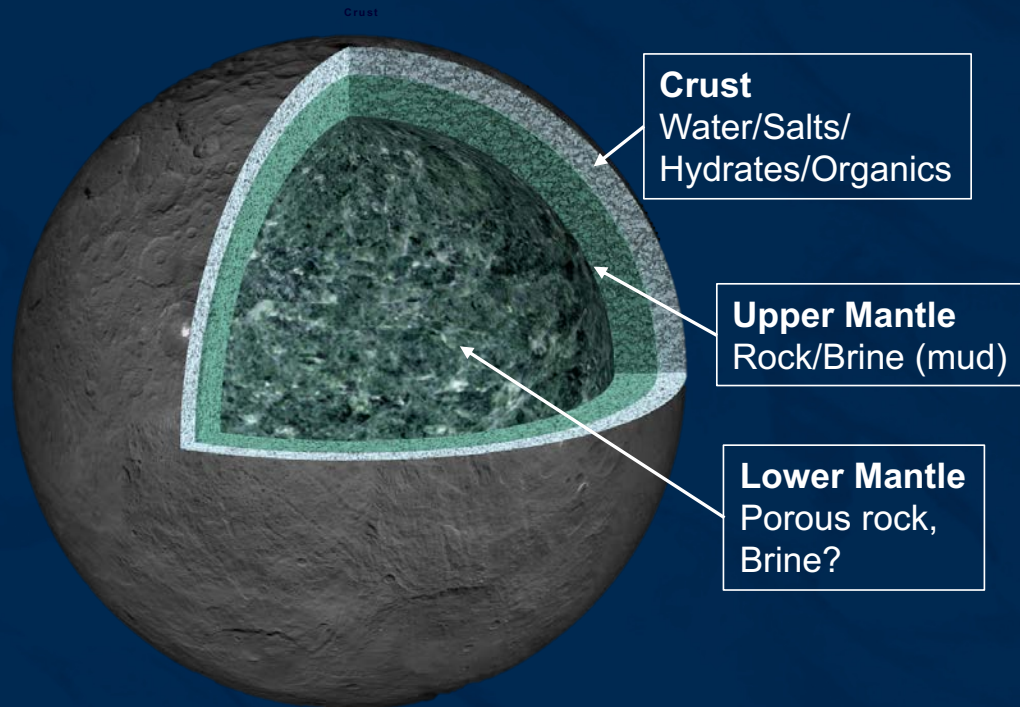
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CERES



# Ceres' Interior

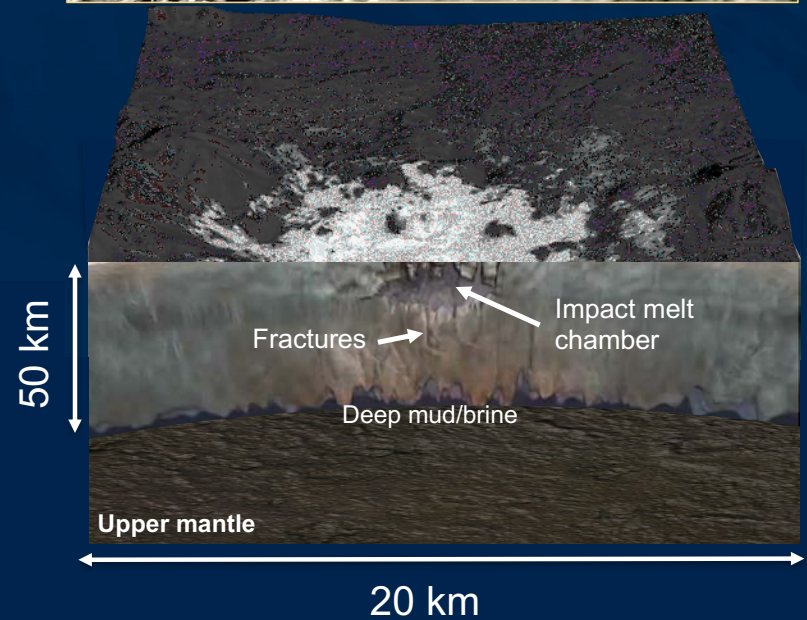
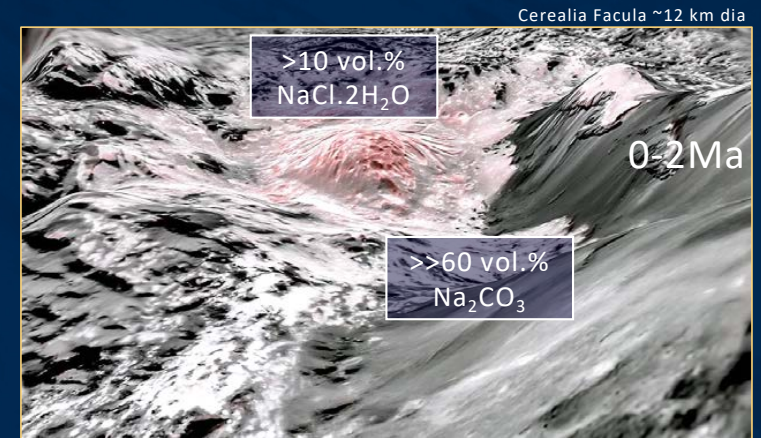
## Global



Temperature of deep brines  $\sim 250 \pm 5$  K  
*inferred* from salt composition

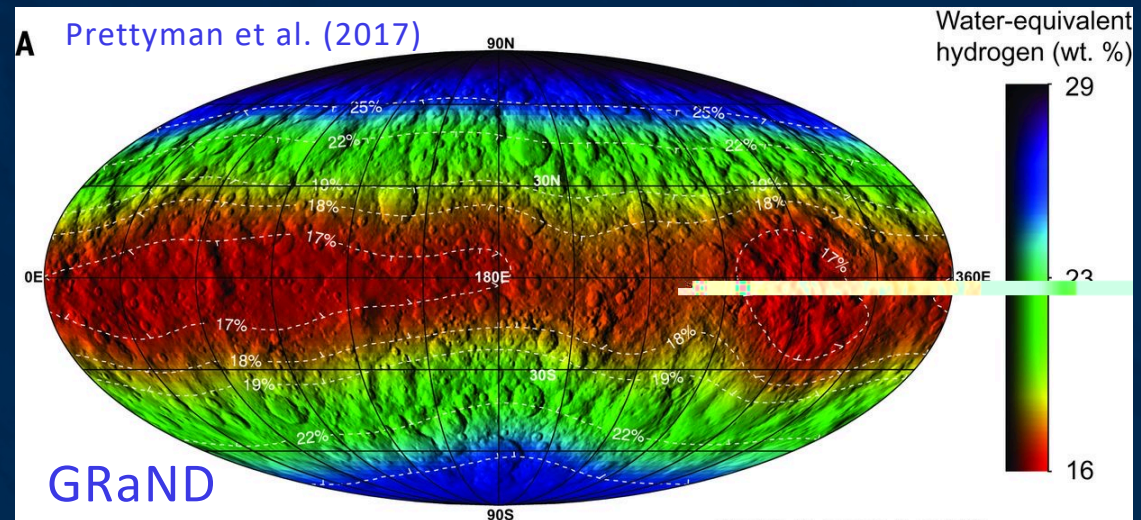
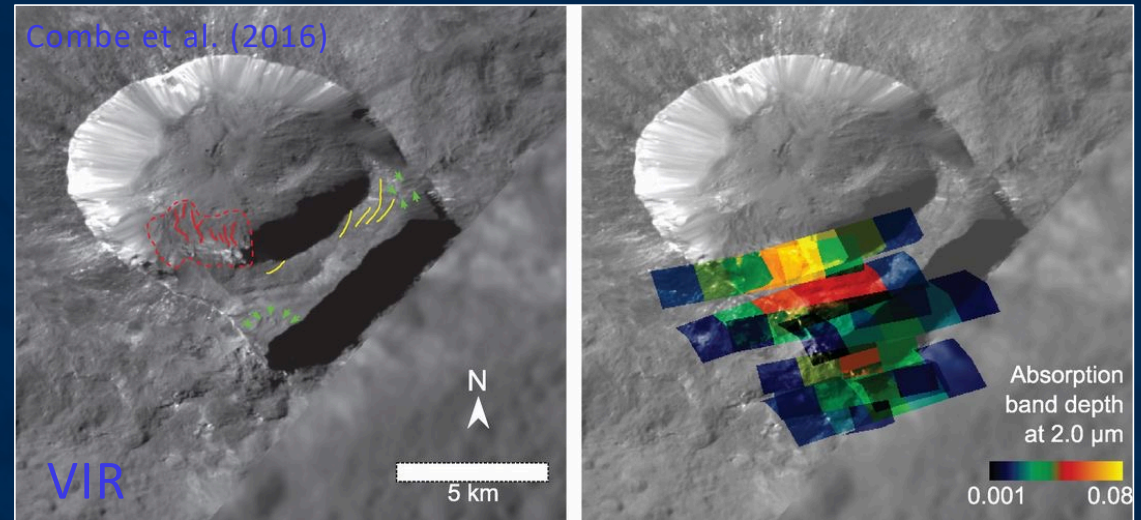
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## Local



# Ice on Ceres

- Low-density crust inferred from gravity data
- Ice is not stable on Ceres' warm surface, found in a dozen cryptic sites
- Ice present <1 m depth at latitudes >40 deg.
- Pervasive evidence of ice in geomorphology
- Potential water vapor detected by Herschel Obs.



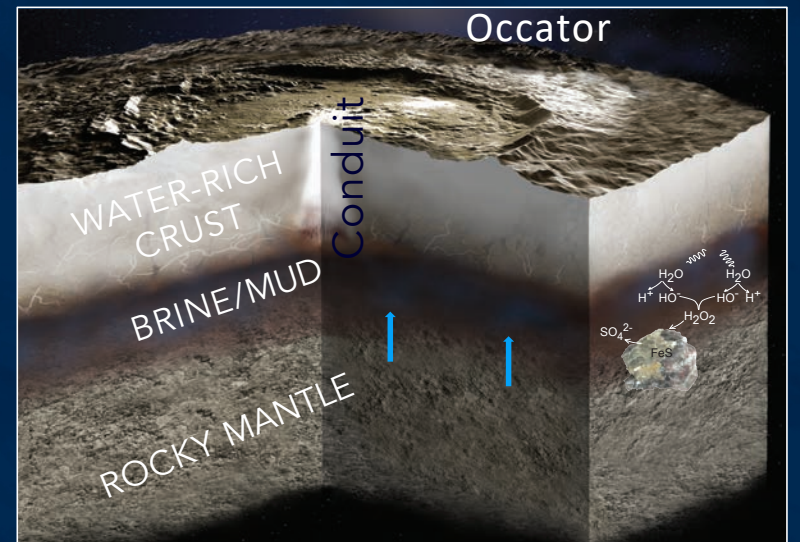
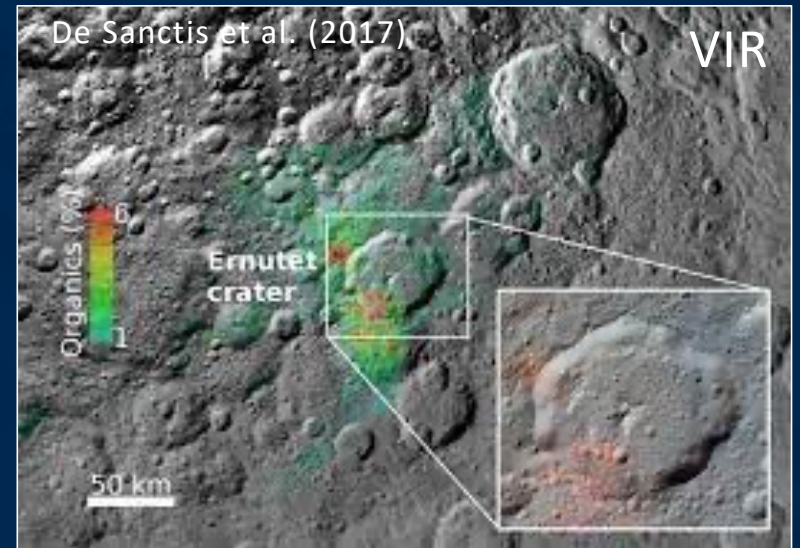


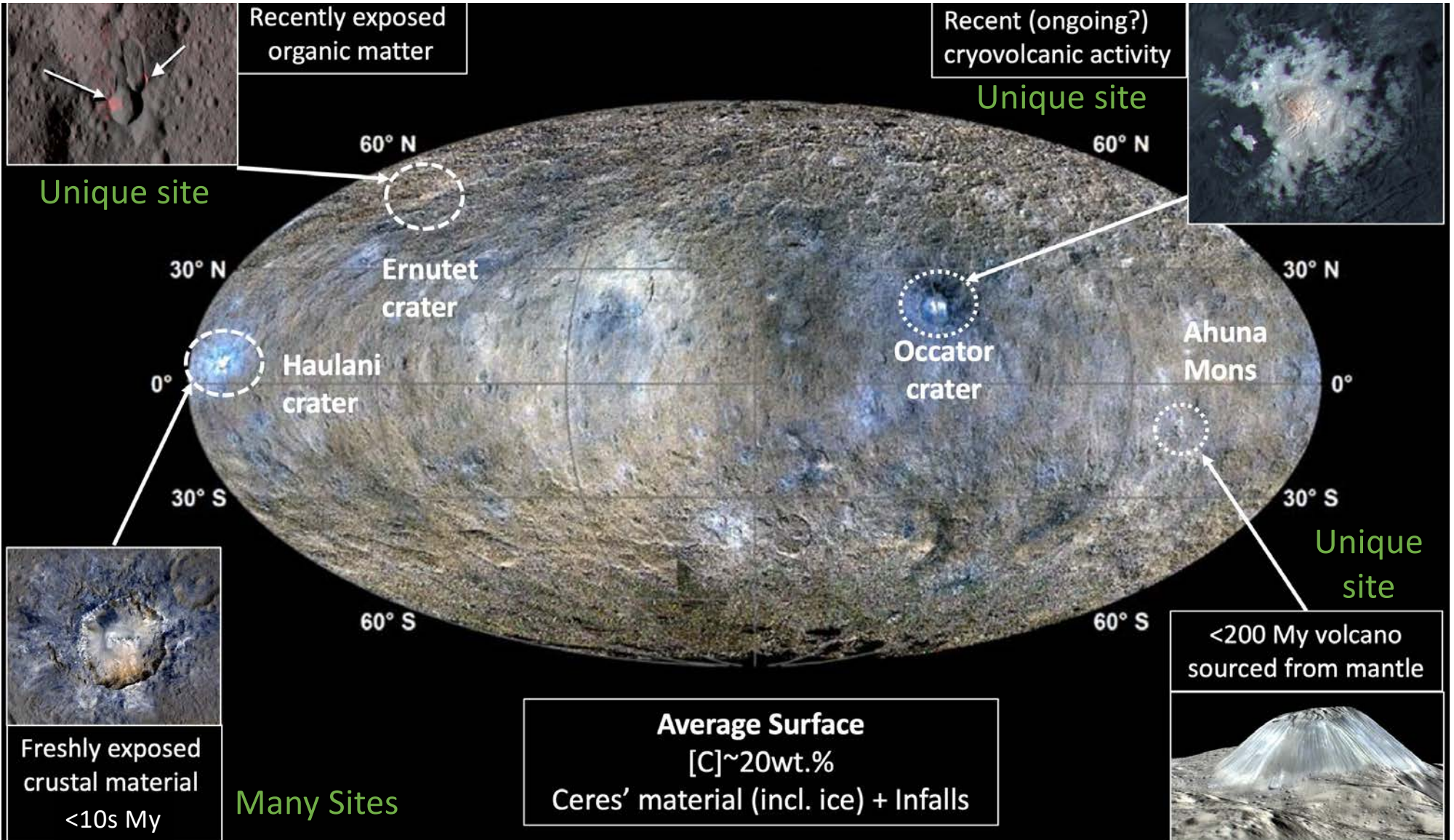
# Organics on Ceres

- Globally >5-15% C in Ceres' regolith, interpreted as amorphous carbon
- Very local enrichment in "fresh" organic compounds
- No distinct organic spectral signatures observed at sites of recent eruption (Cerealia, Vinalia), but the presence of organics cannot be excluded

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Young 92-km crater (<20 Ma) with fresh (0-2 Ma) salt exposure







# Ceres has been the Focus of Several Mission Concepts

Name	Program	Science	Architecture	Site
CALICO	M-Class Proposal (ESA)	Origins  Prebiotic Chemistry  Habitability potential	Lander	Occator crater
"Ceres Sample Return"	Decadal Survey New Frontiers (NASA)		Orbiter-Lander-Sample Return	Occator crater
Calathus	Summer School (ESA)		Orbiter-Lander-Sample Return	Multiple (Occator, icy region)
GAUSS	M-Class (concept) (ESA)		Lander	Occator crater
	Discovery (NASA)		Lander	Occator crater
tbd	CNSA		Sample return	tbd

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Questions	State of knowledge / Gaps
1 - Does the preponderance of scientific evidence indicate that <b>there was never liquid water</b> in or on the target body?	<b>NO</b> – Ceres has likely had liquid water throughout its history
2 - Does the preponderance of scientific evidence indicate that <b>metabolically useful energy sources were never present</b> ?	<b>NO</b> – Ammonium, carbonate, and (likely) organic compounds are found throughout the surface, and there is organic material concentrated locally
3 - Does the preponderance of scientific evidence indicate that <b>there was never sufficient organic matter</b> (or CO <sub>2</sub> or carbonates and an appropriate source of reducing equivalents) in or on the target body to support life?	<b>NO</b> – There is pervasive evidence for carbonates, high carbon abundance in the regolith, and mineralogy formed under high partial pressure of hydrogen
4 - Does the preponderance of scientific evidence indicate that <b>subsequent to the disappearance of liquid water</b> , the target body has been subjected to extreme temperatures (i.e., >160°C)?	<b>NO</b> – There is no such evidence, and Ceres still contains liquid water (below ~40 km thick icy crust), at least locally
5 - Does the preponderance of scientific evidence indicate that <b>there is or was sufficient radiation for biological sterilization of terrestrial life forms</b> ?	<b>YES</b> – 99% of the surface has been exposed to sterilizing levels of radiation for >> 100 My over >1 m depth <b>NO</b> for ~1% of the surface that is younger than 100 My
6 - Does the preponderance of scientific evidence indicate that there has been a natural influx to Earth, e.g., via meteorites, of material equivalent to a sample returned from the target body?	<b>UNKNOWN</b> – No confirmed meteorite from Ceres has been found, which may be due to its icy surface (Rivkin et al. 2014). Dust influx cannot be ruled out.

# Summary of Site Analysis

Average Ceres Surface	$\gg 200$ My	$>8$ Mrad down to at least 1 m depth	Null (sterilization level; diurnal average T $<163$ K, T below skin depth $<155$ K)
Organics in Ernutet Crater	$\ll 10$ My (the region itself is $>400$ My)	Unknown – assume unsterilized	Null (surface T $<180$ K, T below skin depth $<130$ K)
Icy Sites	$\sim 10^3$ y	$\ll 2.5$ Mrad, assume unsterilized	Null (surface T $<190$ K, T below skin depth $<130$ K)
Occator Crater, floor material outside of evaporite region	$<20$ My	$\sim 8$ Mrad down to at least 1 m depth	Null (surface T $<210$ K, T below skin depth $<150$ K)
Occator Crater, Vinalia Faculae Evaporites	Ongoing – $\sim 10^5$ y	$<2.5$ Mrad, assume unsterilized for future mission concepts	Potential depending on access to large fractures Outside fractures, T $<210$ K on surface, T below skin depth $<150$ K
Cerealia Facula	$<10^4$ yr (top)	Unknown – assume unsterilized	High



# Summary of Site Analysis

**Orbiter Missions:** Category II, or III if Mars flyby (Dawn)

**In Situ Missions:** Category II for 99% of the surface; *tbd* for Occator crater

**Sample Return:** Recommendation from reviewer is Category V restricted Earth return, *from any site*

# Potential Brine Access at Occator Crater

Exposure of new material at the top of Cerealia Tholus



## Deep fractures in Vinalia Faculae

- Large fractures represent between 1% to 6% the total area of the Vinalia Faculae. (Scully et al. 2020)
- Widest fracture mapped in VF is 300 m.
- Total length of mapped fractures in VF is 44 km
- *Astrobiology* review: raised concern that fractures could provide access to deep brine.
- Categorization of lander mission depends on the likelihood that a future flight system, or debris thereof, could access large fractures in off-nominal scenarios.

Scully et al. (2020)

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# Rationale for Cat V Restricted Sample Return Mission Categorization

- Prospect that Ceres that organic matter could spend significant time in aqueous environment creates concern that prebiotic chemistry could have produced organic compounds that present hazard to Humanity.
- The presence of life on Ceres (independent origin or brought from Earth) is thermodynamically unfavored but cannot be excluded.
- *Astrobiology* study could demonstrate that the bulk of the surface has been sterilized by radiation (analysis by Dr. Tom Nordheim).
- Could not demonstrate that there is no material from Occator crater scattered across Ceres' surface (analysis by Dr. Nico Schmedemann).

# Rationale for Cat V Restricted Sample Return Mission Categorization

- Recommendation from *Astrobiology* review is to err on the side of caution and categorize sample return missions as Cat V restricted.
- If science is not compromised, possibility to sterilize samples following return, prior to distribution - impact on science return would be mission specific.



BACKUP SLIDES

# Findings from Dedicated Study

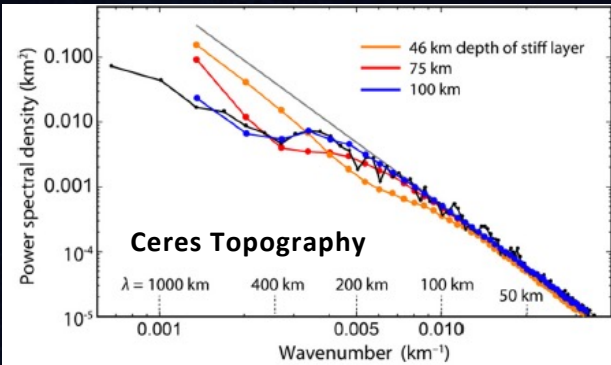
- (a) Outside of the region of Occator crater, Ceres shows no geological evidence for conduits from the surface to the interior;
- (b) Considering the interest of the community for Ceres as a target of astrobiological value, a sample return mission should be considered Category V restricted for the majority of Ceres' surface, *unless it can be demonstrated that evaporites sourced from Ceres' deep brine region and recently exposed in Occator crater have not been scattered to the rest of Ceres' surface*, and therefore reducing the probability of an unsterilized particle to an acceptably low value to be determined by a future study.

# Relevant References

- Nordheim et al.
- see special issue of *Icarus* on *The Geologic Mapping of Ceres*



# Evidence for and Extent of Brines Inside Ceres

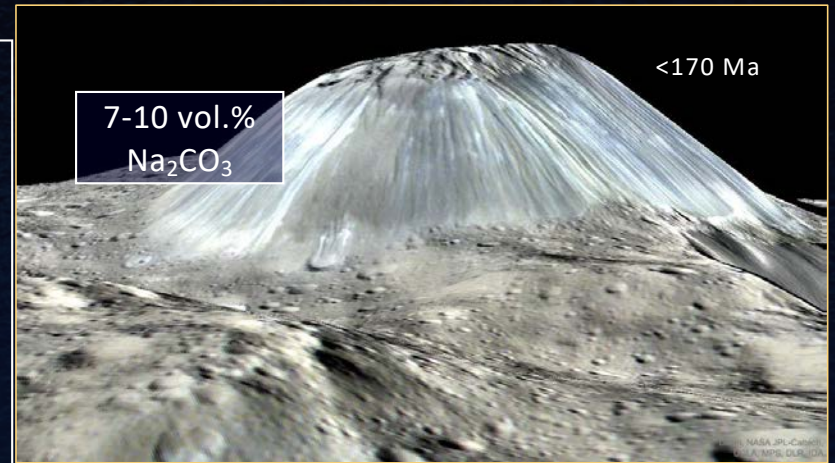
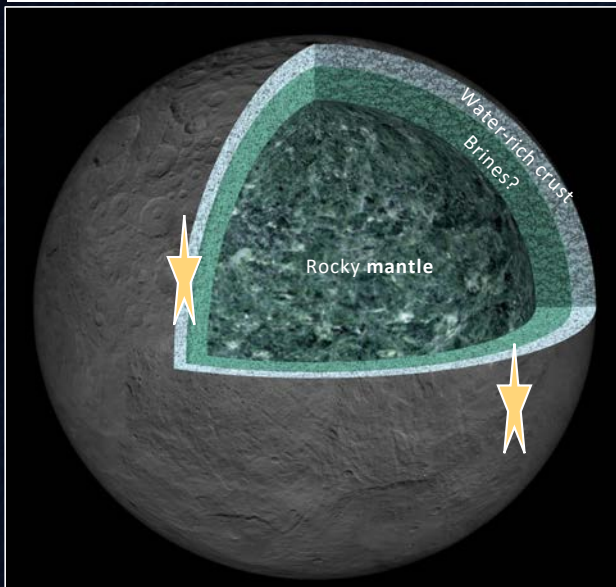


**~40 km thick ice-rich crust**  
 1.25  $\text{g}/\text{cm}^3$  - <20vol% silicates  
 Viscosity  $>10^{26} \text{ Pa s}$

**Low-Density Rocky Mantle**  
 2.4-2.9  $\text{g}/\text{cm}^3$  - 10-30% porosity  
 Viscosity  $<10^{21} \text{ Pa s}$   
 at  $> 100 \text{ km}$  depth

**Material extruded from upper mantle at two recent landforms**

Reservoirs 100s km extent  
 Advanced freezing likely but thin residual layer cannot be excluded



Ahuna Mons 4km x 17 km

Cerealia Facula ~12 km dia

