

"The search for a second genesis life on other worlds in our Solar System"

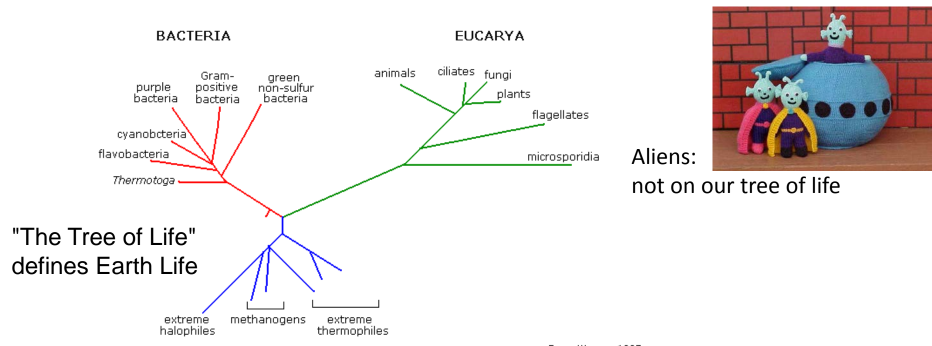
Chris.McKay@nasa.gov

The search for a second genesis of life

- \Rightarrow comparative biochemistry (life 2.0)
- ⇒ life is common in the universe (yeah!)

(by the zero-one-infinity rule)

ARCHAEA



From Woese, 1987

...., __...



Increasing chance of life not related to Earth life

Where to look for life?



Mars **

Europa X (moon of Jupiter)

Enceladus (moon of Saturn)

Titan ?! (moon of Saturn)

Mars is 1/10 the mass of Earth





No plate tectonics Less gravity No magnetic field

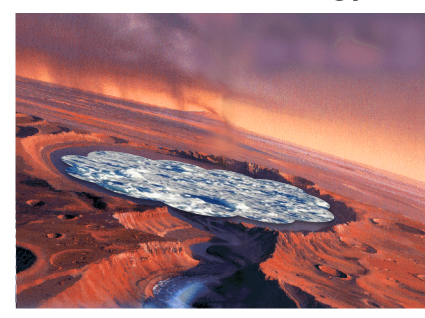


Yellowknife Bay, Mars



Yellowknife Bay: An ideal site for astrobiology

- 3500 Myr ago; Impact forms Gale Crater
- Soon thereafter water deposits sediments. They harden and become compact and are buried
- Exposed 70 Myr ago by wind erosion of upper later













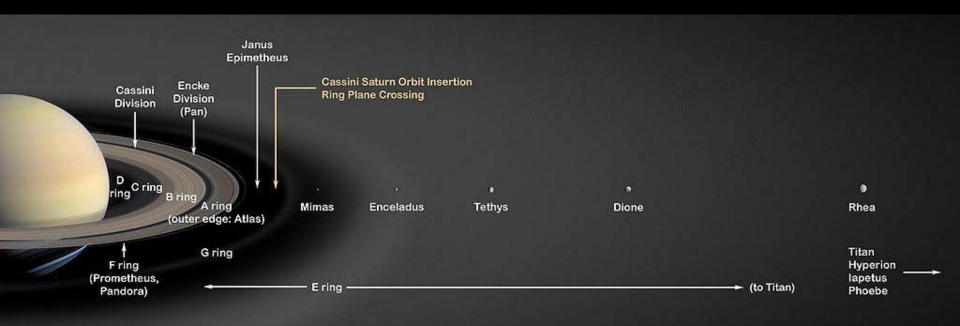
On the bottom of an ice-covered lake. A world of only microscopic life making large mounds.

Analogs for early Earth and Mars. (Andersen et al. 2011)

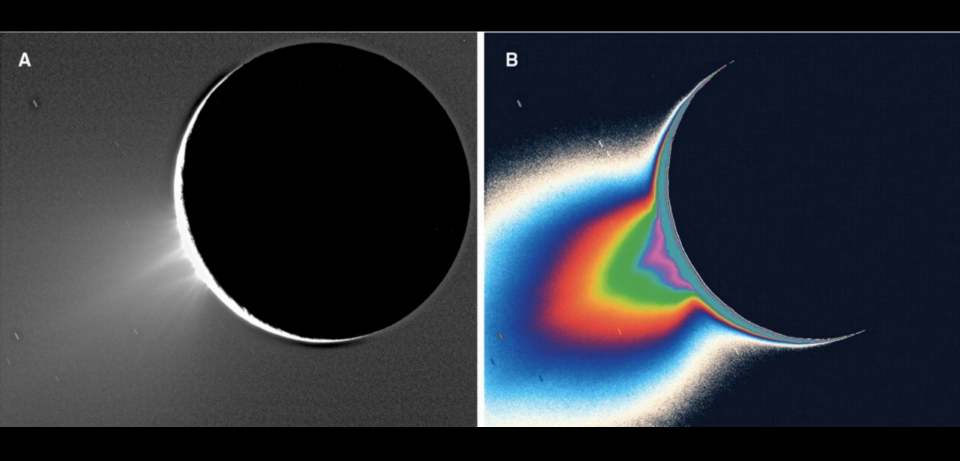








Jets of H₂O on Enceladus





H₂O vapor plus ice particles

 H_2O Ice T = ~77 K

Vent to surface

Pressurized Liquid H₂O Pocket T = 273 K

Hydrothermal Circulation & Convecting Ice

Tidal Heating

Hot Rock

Tidal Heating

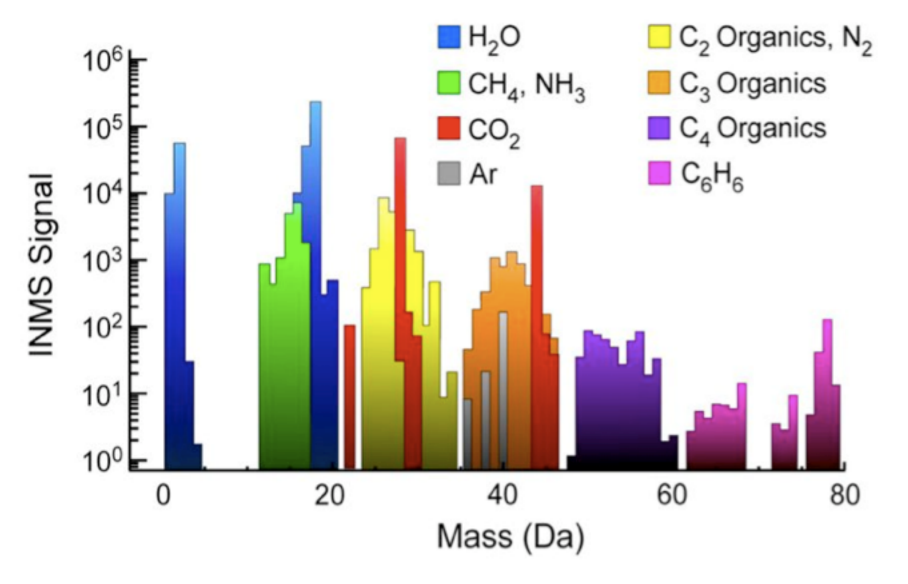
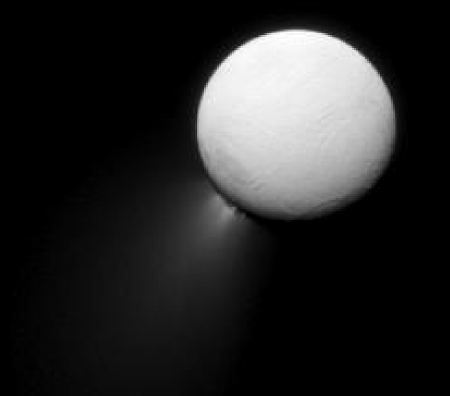


Figure 22.18 Mass spectrum of the Enceladus plume from the October 9th 2008 flyby (Waite et al. 2009). The colors show contributions from various species and their breakdown products using the composition shown in Table 22.3.

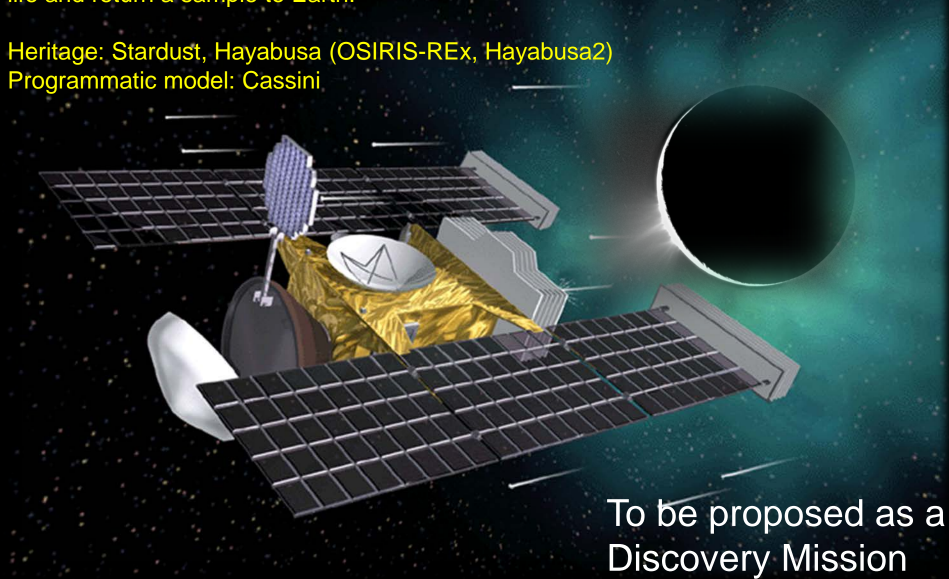
Jets of H₂O ice on Enceladus







The Goal: A joint US-Japan mission to study the plume of Enceladus for organics and life and return a sample to Earth.





The challenge of returning to Earth an astrobiology sample which might contain life from a habitable world

Two Possible Solutions

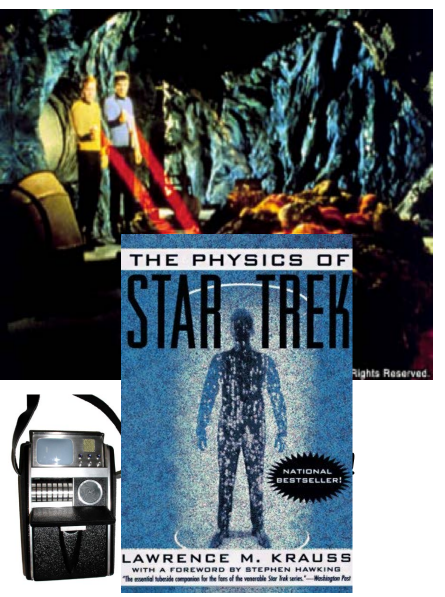
- 1. Astronauts meet the sample return in orbit
 - human rated vehicle
 - human-in-the-loop safety system
- 2. Robotic entry that is 100% failsafe

100% Failsafe entry system

- 1. Don't move
- 2. Don't think
- 3. Don't make any decisions
- No parachute
- No deployable mechanisms
- Lands at terminal velocity
- Payload is designed to survive
- Like a meteorite (they survive landing)

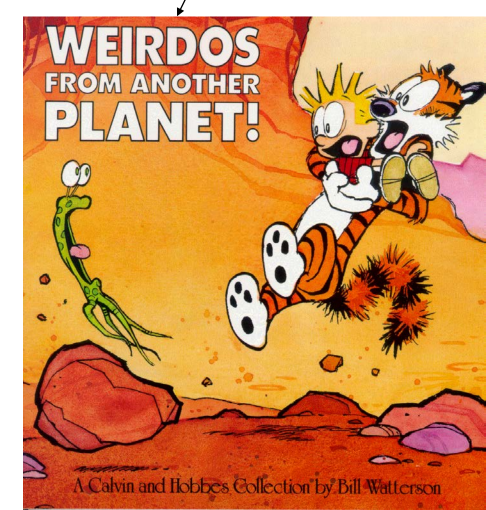
 With the new HEEET shielding

How do we recognize alien life?



No entry for "tricorder"

we'll know it when we see it!

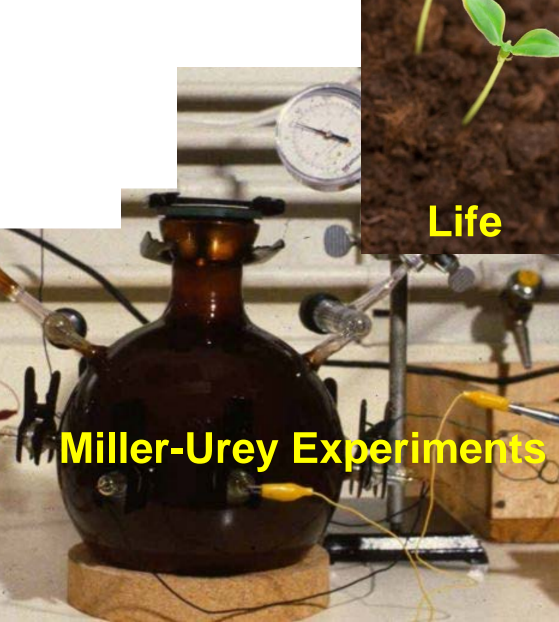


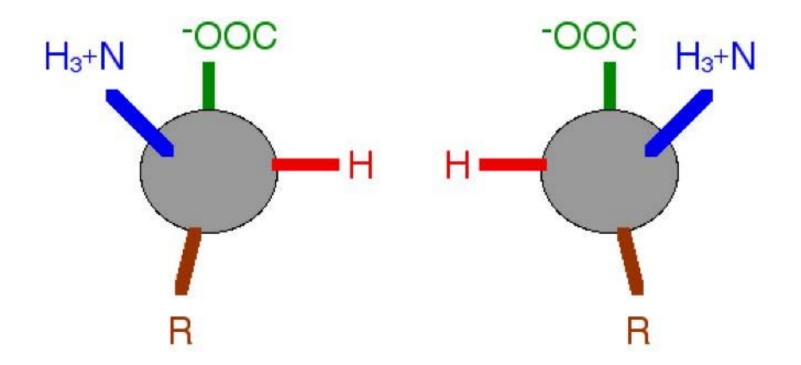
If we find organic material on Mars, Europa, Enceladus, or Titan how can we tell if it was ever <u>alive?</u>

If its like us then easy, less interesting If its alien then hard, but interesting

Two sources of non-biological organic materials: Meteorites and Miller-Urey synthesis experiments How do they differ from life?

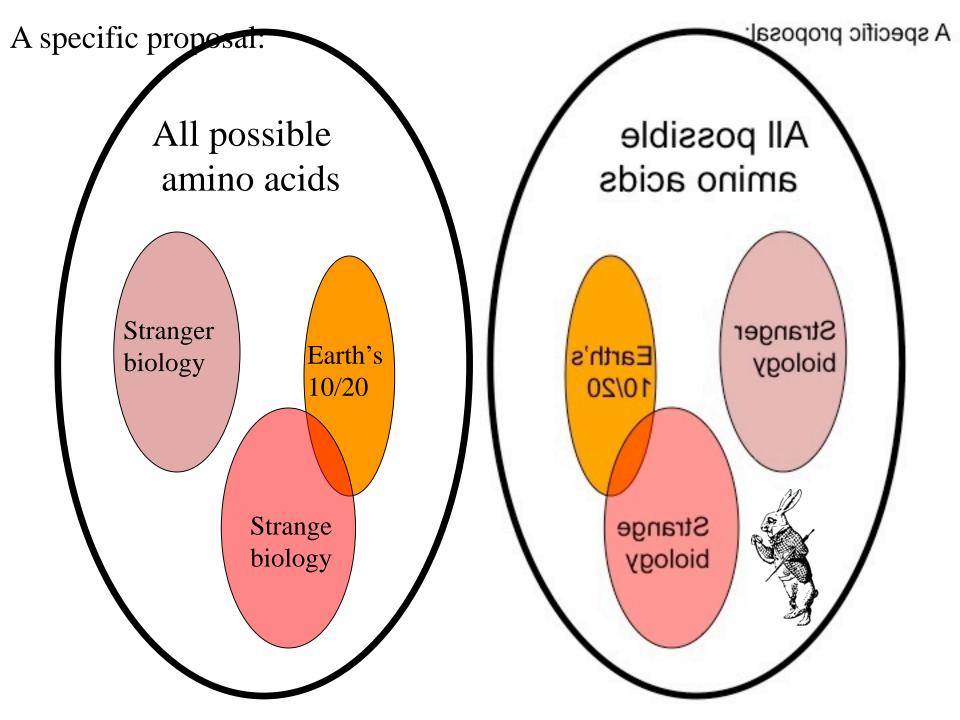






L - amino acids used in proteins

D - amino acids not in proteins



What will you do if you find a second genesis on Mars?



Unprepared for success!

Moral Status of Alien Microbes

- •If we find a second genesis in our Solar System: there are then three moral sets: humans, life1, life2
- •Microbes which score low moral status based on pain, complex behavior & communication would have high moral status as being the sole representatives of the set life2

Recommendation

The robotic and human exploration of Mars should be done in a way that is biologically reversible. We must be able to undo ('ctrl Z') our contamination of Mars if we discover a second genesis of life there.

McKay 2009 Science, 323 718.



24 Dec 1968 16:39:40 UT