

# Life in the Outer Solar System

# Jupiter



Big  $R = 11R$

Massive  $M = 300 M$

$= 2.5$  all the rest

Thick Atmosphere

Mostly  $H_2$ , He

But also more complex molecules

Colors, storms

Like Miller - Urey

⊕

⊕

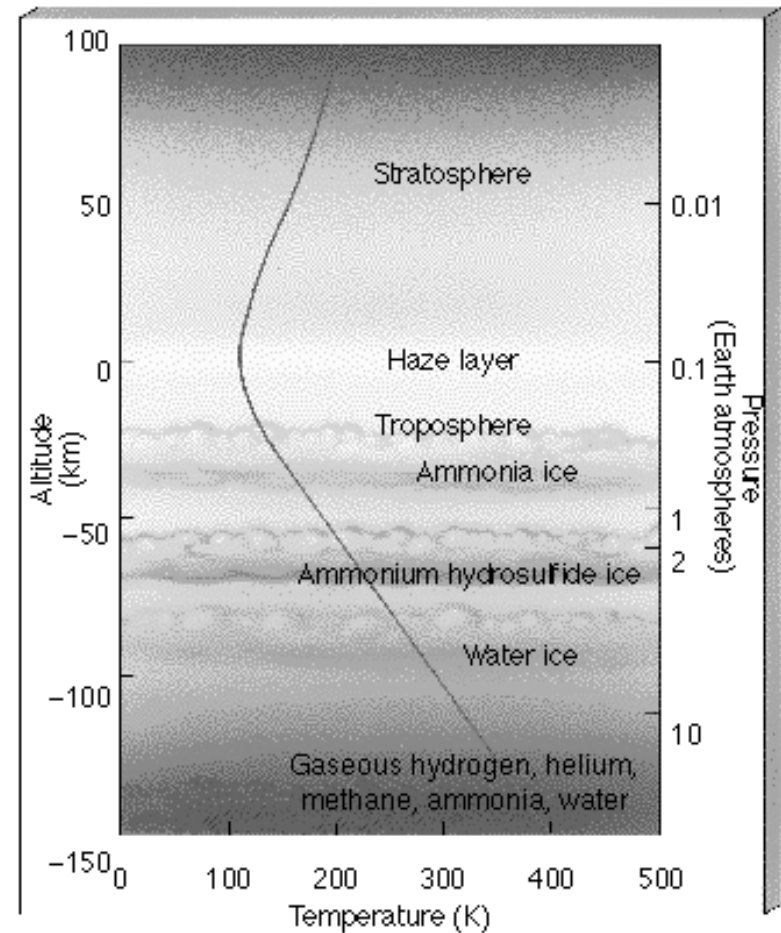
# Life in Jupiter Atmosphere?

Sagan-Salpeter, etc.

Sinkers (Plankton)

Floaters (Fish)

Hunters (Fish)



# Galileo Results on Jupiter

Reached Jupiter Dec. 1995 Sent probe into Jupiter's atmosphere at 100,000 mile/hour

Decelerated at 230 g Lasted for 57 min.

Found: Strong winds

Turbulence, little lightning <

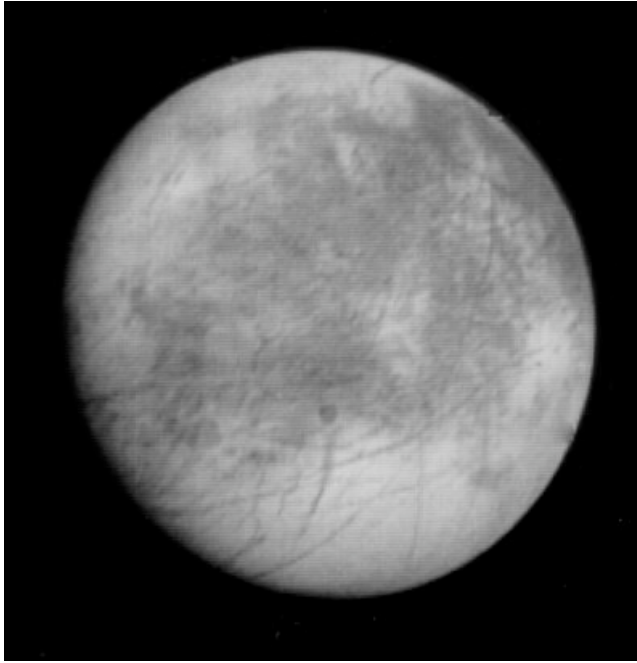
Surprise: Little or no H<sub>2</sub>O <

May have entered in an unusual place (fewer clouds)

Life less likely?



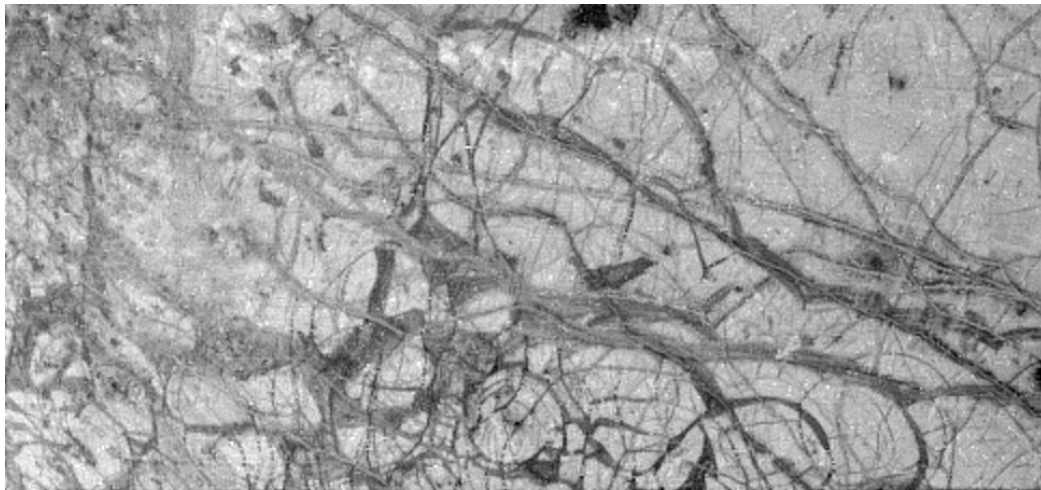
# Europa (Moon of Jupiter)



Surface: Fractured Ice

Subsurface Oceans?

(Heated from Inside)

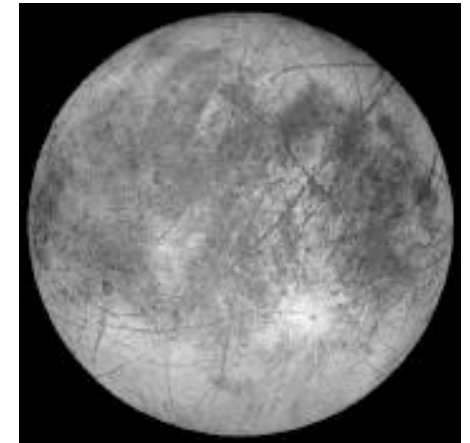


Close-up of "ice floes"

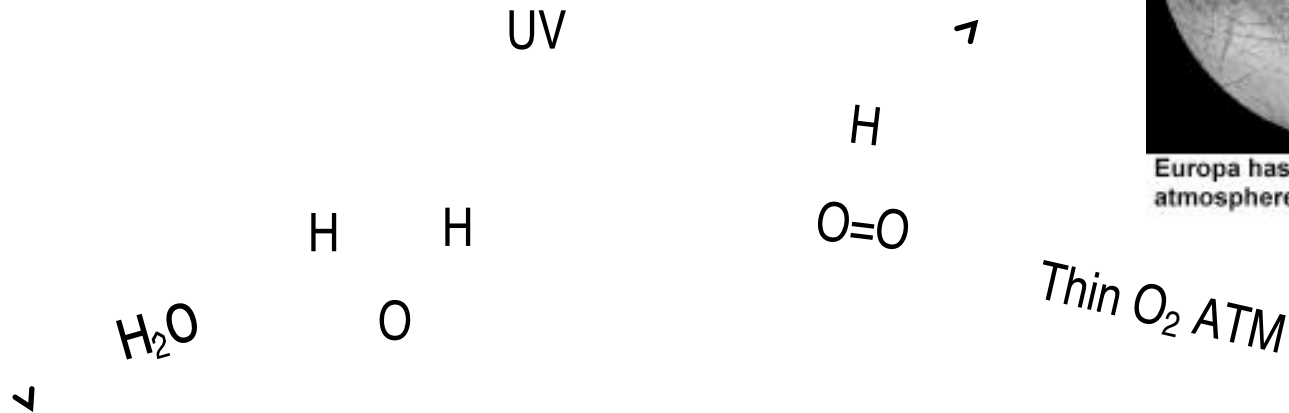
# Galileo - Jupiter's Moons

<http://www.jpl.nasa.gov/galileo/index.html>

Europa has a (THIN!) atmosphere



Europa has a very tenuous atmosphere (NASA)



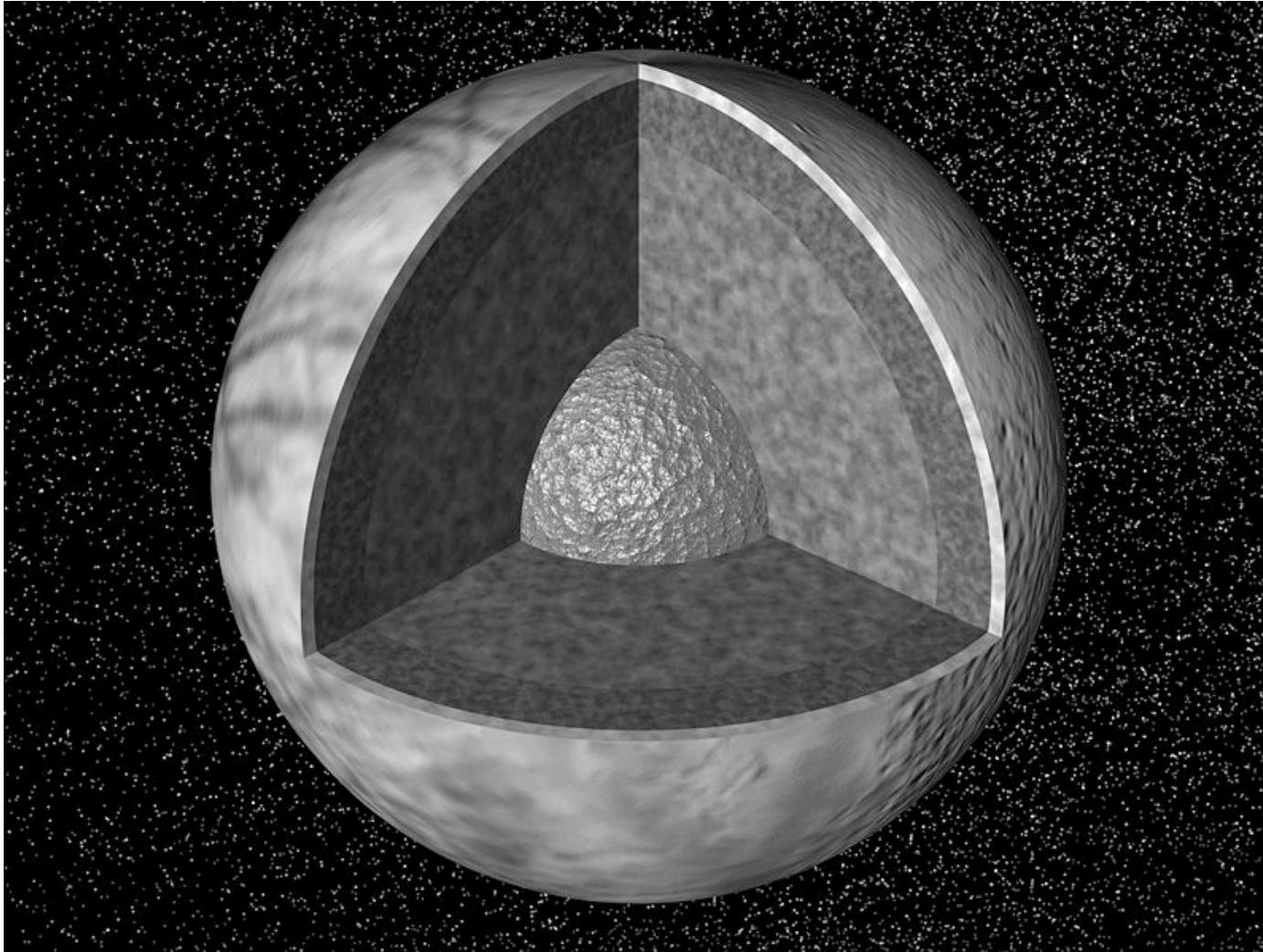
Pressure  $\sim 10^{-11}$  Earth

More evidence for resurfacing along cracks by

“ice geysers”  $>$  fluid ice or liquid water

Organic molecules on Callisto & Ganymede, maybe Europa?

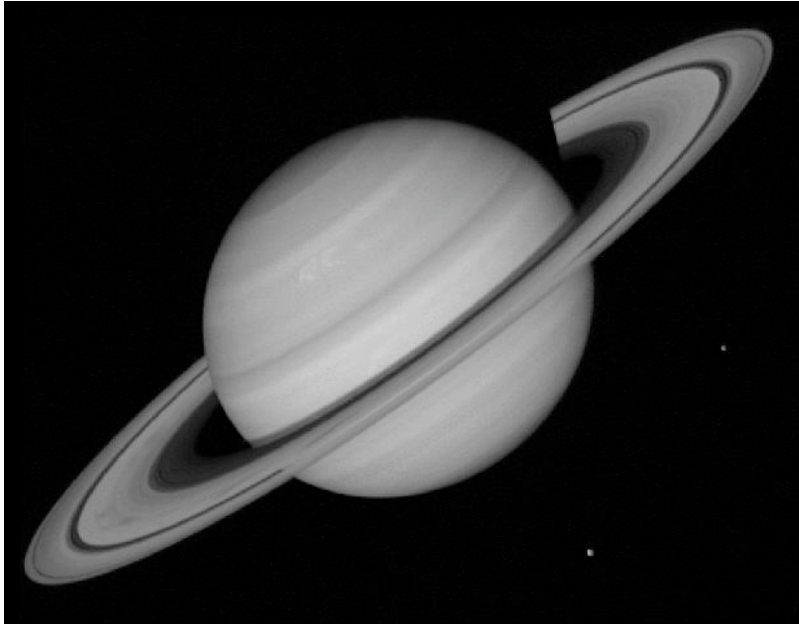
## Model of Europa's Interior



Ice crust may be a  
10-30 km thick.  
Ocean may be 90  
km deep.

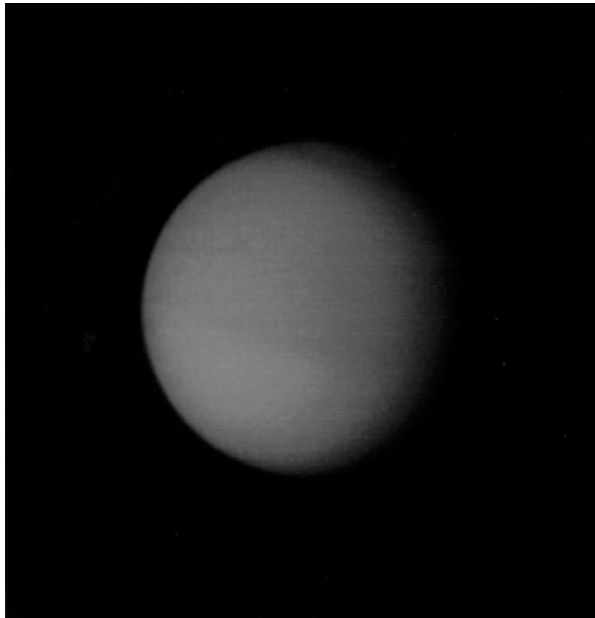


# Saturn



- Big ( $9.4 R_{\oplus}$ )
- Massive ( $95 M_{\oplus}$ )
- Year 29.5 years
- Day 0.43 days
- Composition similar to Jupiter





# Titan

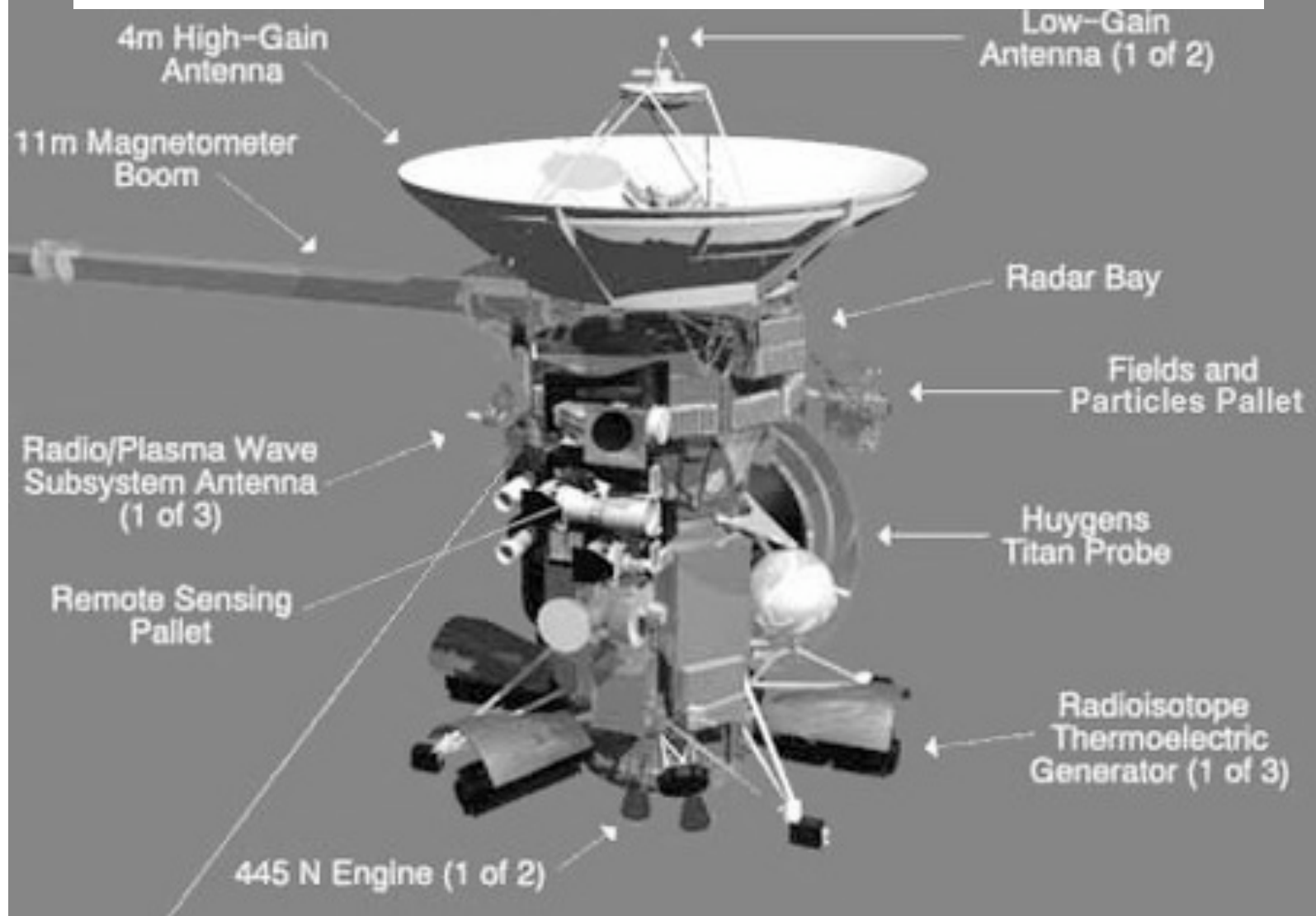
- Moon of Saturn
- Diameter  $\sim 0.4$  Earth
- Atmospheric Pressure =  $1.5 \times$  Earth
- 85% Nitrogen BUT
- Cold ( $\sim 90$  K)
- Reducing atmosphere
- Haze
- Lab for prebiotic chemistry

# The Cassini-Huygens Mission



- Launched 10/13/97
- Arrived Saturn 7/2004
- Cassini studies
  - Saturn
  - Moons
- Huygens
  - Dropped onto Titan
  - Study atmosphere
  - Surface

# CASSINI SPACECRAFT

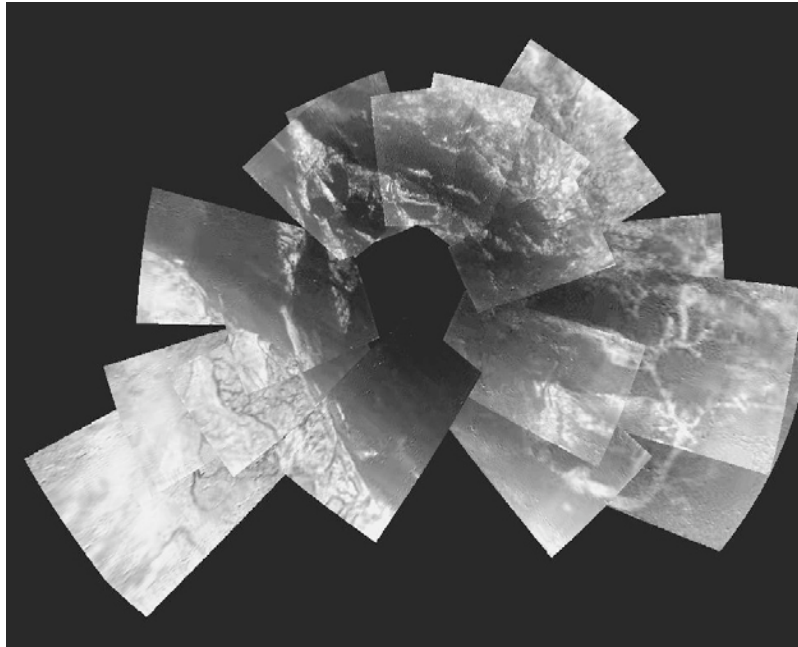


# Huygens Probe



- Released from Cassini
- Slowed by heat shield
- Parachute deployed
- Soft landing
- Sample dgases in atm.
- Results:
  - High winds
  - 430 km/hr at 120 km

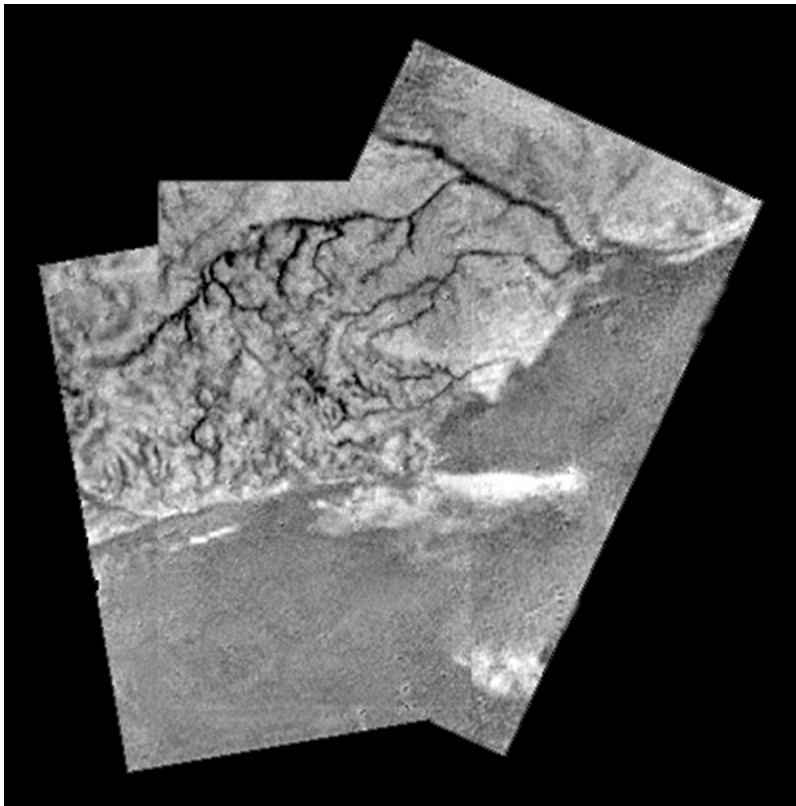
# Titan Surface 10km up



- Mosaic of images
- Taken during descent
- Clearly shows features

Photo: ESA

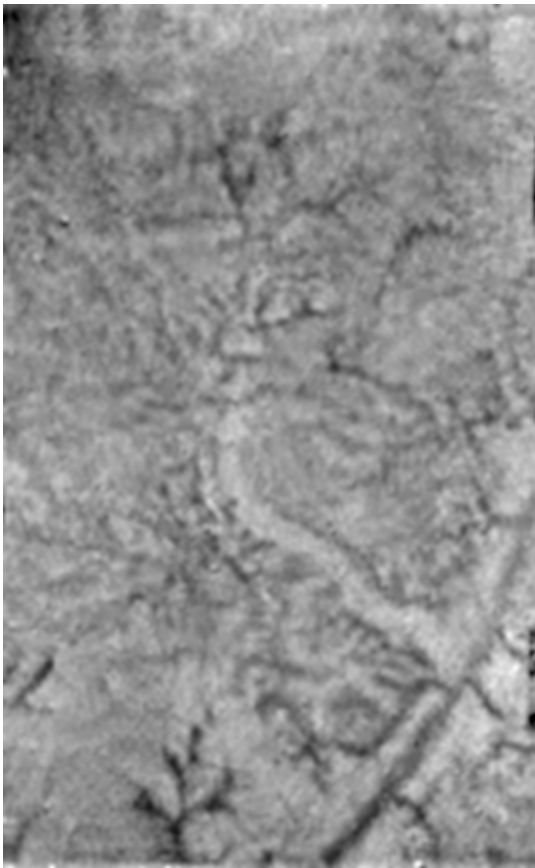
# Titan



- River channel
- Coastline
- Liquid is present
- Methane ( $\text{CH}_4$ )

Photo: ESA

# Water Rift and Methane Springs?



- Straight feature:
- Water ice extruded?
- Stubby channels:
- Methane springs?



## Lakes at northern latitudes

- Radar mapping of northern latitudes (2006)
- Strong evidence for liquid lakes
- And big cloud of ethane ( $\text{C}_2\text{H}_6$ )
- Ethane raining (or snowing) into lakes

## Lakes and Islands

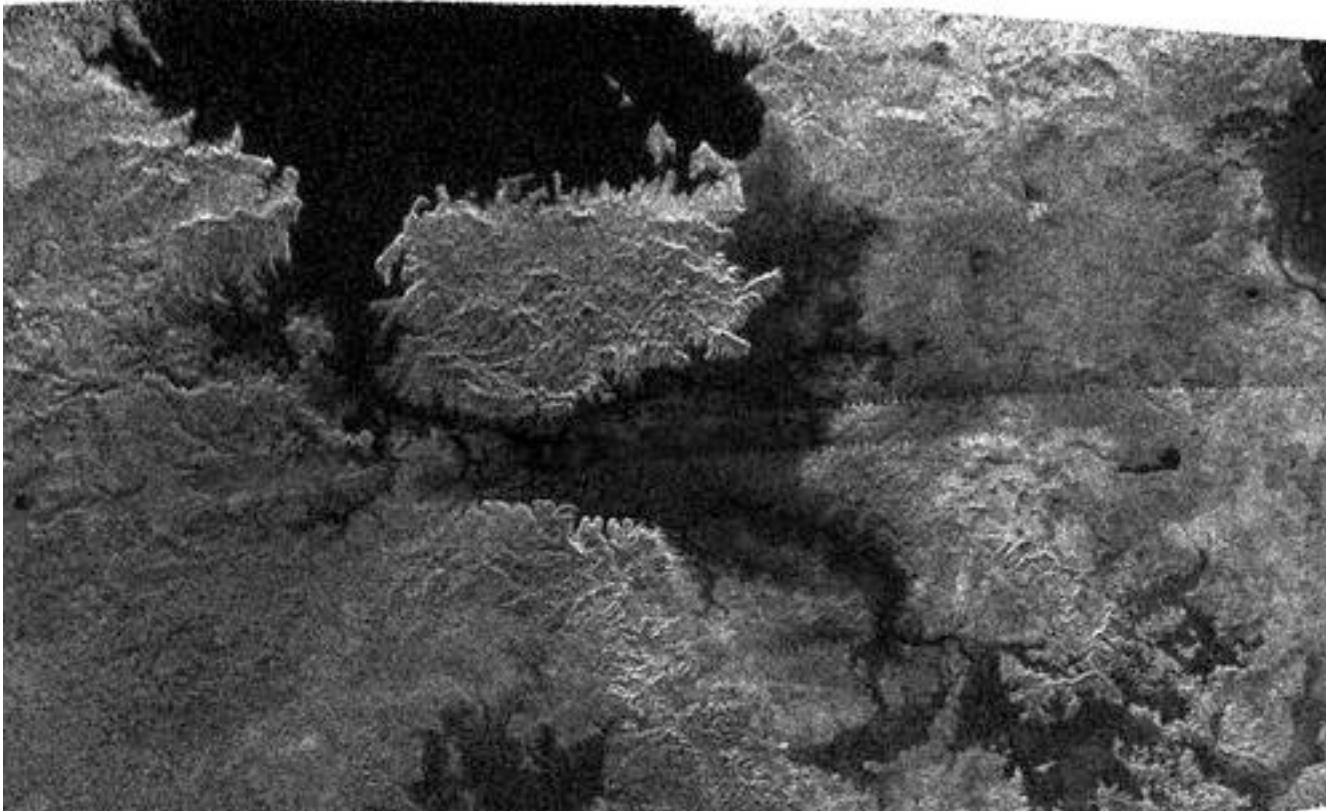


Image from Feb. 2007: based on radar.

Large lake and island (size of Big Island, Hawaii)

And smaller lakes

# From the surface of Titan



- First view of surface
- “Rocks” of water ice
  - Pebble size (15 cm)
- Surface yielding
- Mixture of ices
  - Water
  - hydrocarbons

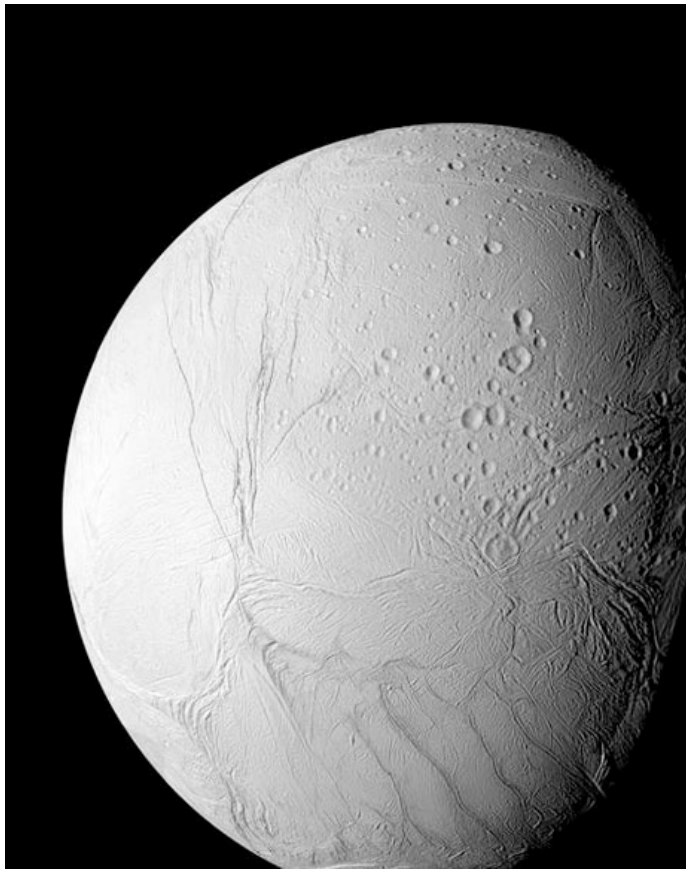
## More Titan Results

- Hints of ammonia ( $\text{NH}_3$ )/water ( $\text{H}_2\text{O}$ ) ocean
  - Under surface
  - Outgassing of  $\text{NH}_3$  may supply  $\text{N}_2$  atm.
- Mapping by radar reveals many lakes and seas of hydrocarbons
  - Total hydrocarbons on surface about 100 times total oil and gas reserves on Earth (Feb. 08)

## Lots of stuff on websites

- <http://saturn.jpl.nasa.gov/home/index.cfm>
- <http://www.esa.int/SPECIALS/Cassini-Huygens/>
- Periodic flybys of Titan
  - One scheduled for Mar. 27, 2009.

# Enceladus



- Moon of Saturn
- Very shiny
- Part of surface old (craters)
- Part is new, with cracks
- Cassini saw ice geysers (2006)
- Subsurface liquid water
- Source of heat unclear

# How to search for life

Have to decide what test indicates life

Hard to anticipate conditions (recall Viking results)

What about finding “protolife”?

National Academy report - how to search for life

1. Delivery by comets, meteorites e.g. Mars meteorites
2. Sample return - Mars possible
3. Experiments by landers -

Viking on Mars, ...

Future: Europa probe and return?

Titan?

Issues of contamination

4. Biomarkers

Presence of both  $O_2$  and  $CH_4$  in Earth atmosphere

indicative of life

How convincing?



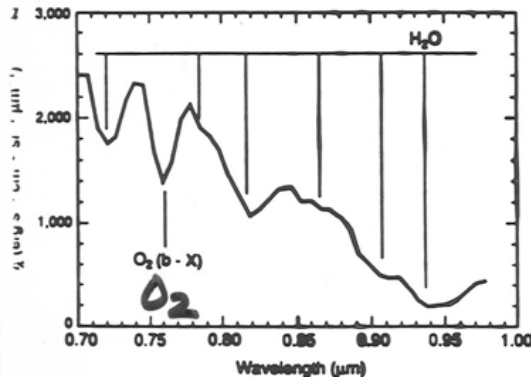
# Detecting Life on Earth from Space

Galileo used during close Earth approach

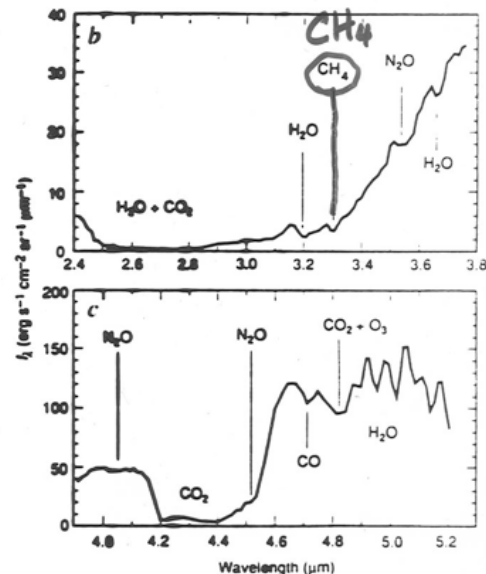
Photographs (1 km resolution) No clear signs of intelligent life

Spectrometers - evidence of life Lots of O<sub>2</sub>

CH<sub>4</sub>



1 a. Galileo long-wavelength-visible and near-infrared spectra of Earth over a relatively cloud-free region of the Pacific Ocean, north meo. The incidence and emission angles are 77° and 57° respectively. The (b'  $\sum_4 \rightarrow X^2 \sum_2^-$ ) O-O band of O<sub>2</sub> at 0.76  $\mu$ m is evident, along a number of H<sub>2</sub>O features. Using several cloud-free regions of 1g airmass, we estimate an O<sub>2</sub> vertical column density of 1.5 km-at  $\pm 25\%$ . b and c, Infrared spectra of the Earth in the 2.4–5.2  $\mu$ m n. The strong  $\nu_3$  CO<sub>2</sub> band is seen at the 4.3  $\mu$ m, and water vapour s are found, but not indicated, in the 3.0  $\mu$ m region. The  $\nu_3$  band rous oxide, N<sub>2</sub>O, is apparent at the edge of the CO<sub>2</sub> band near m, and N<sub>2</sub>O combination bands are also seen near 4.0  $\mu$ m. The



methane (0010) vibrational transition is evident at 3.31  $\mu$ m. A cr estimate<sup>10</sup> of the CH<sub>4</sub> and N<sub>2</sub>O column abundances is, for both spec of the order of 1 cm-amagat ( $\equiv 1$  cm path at STP).

NATURE · VOL 365 · 21 OCTOBER 1992

RADIO EMISSION: CLEAR EVIDENCE OF INTELLIGENT LIFE

# TPF Concepts

TPF-I Infrared Interferometer (2020?)



TPF-C Visible light coronagraph (2014?)

# Spectroscopy of atmosphere

