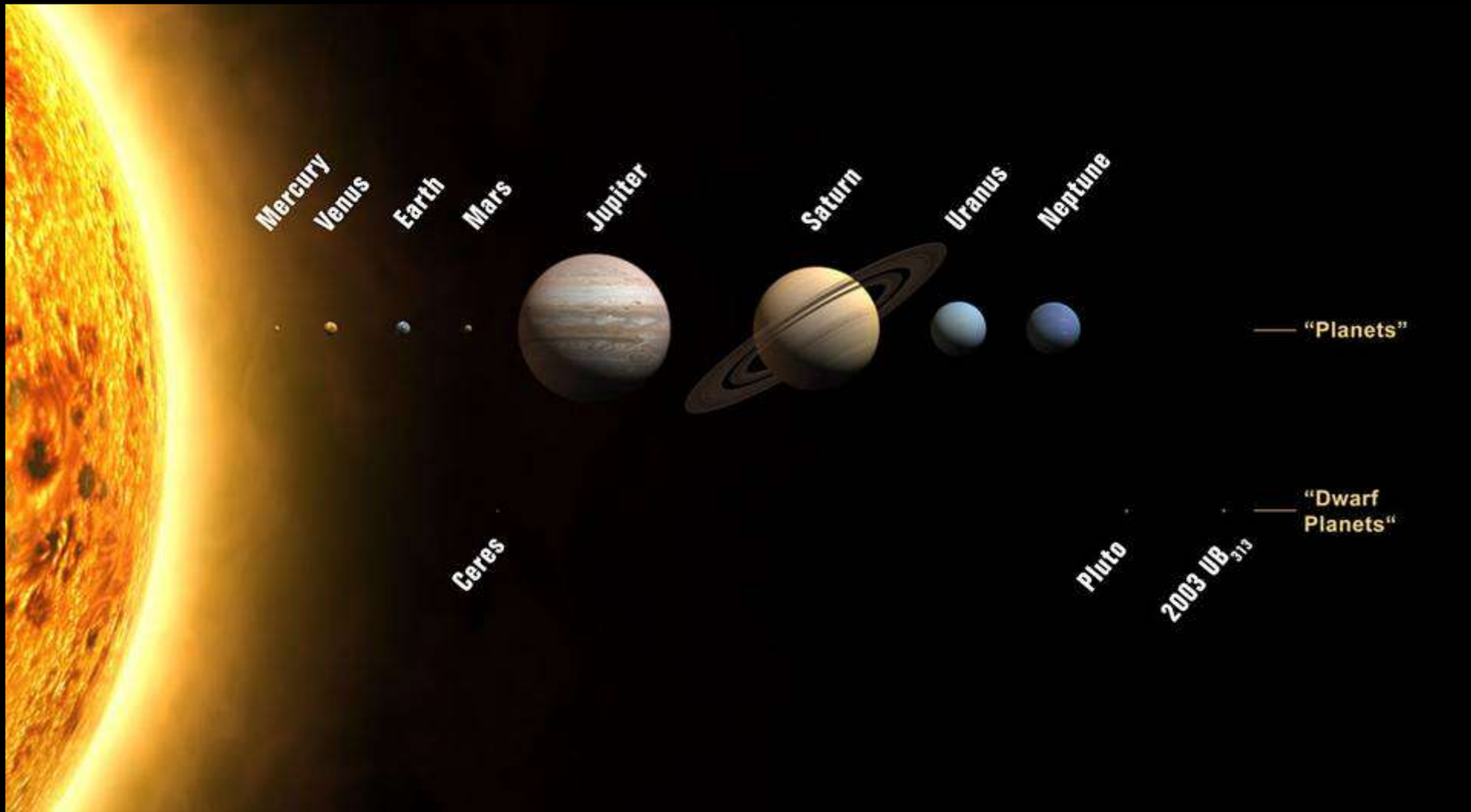


Voyage à travers le système solaire







Mercury

Venus

Earth

Mars

Jupiter

Saturn

Uranus

Neptune

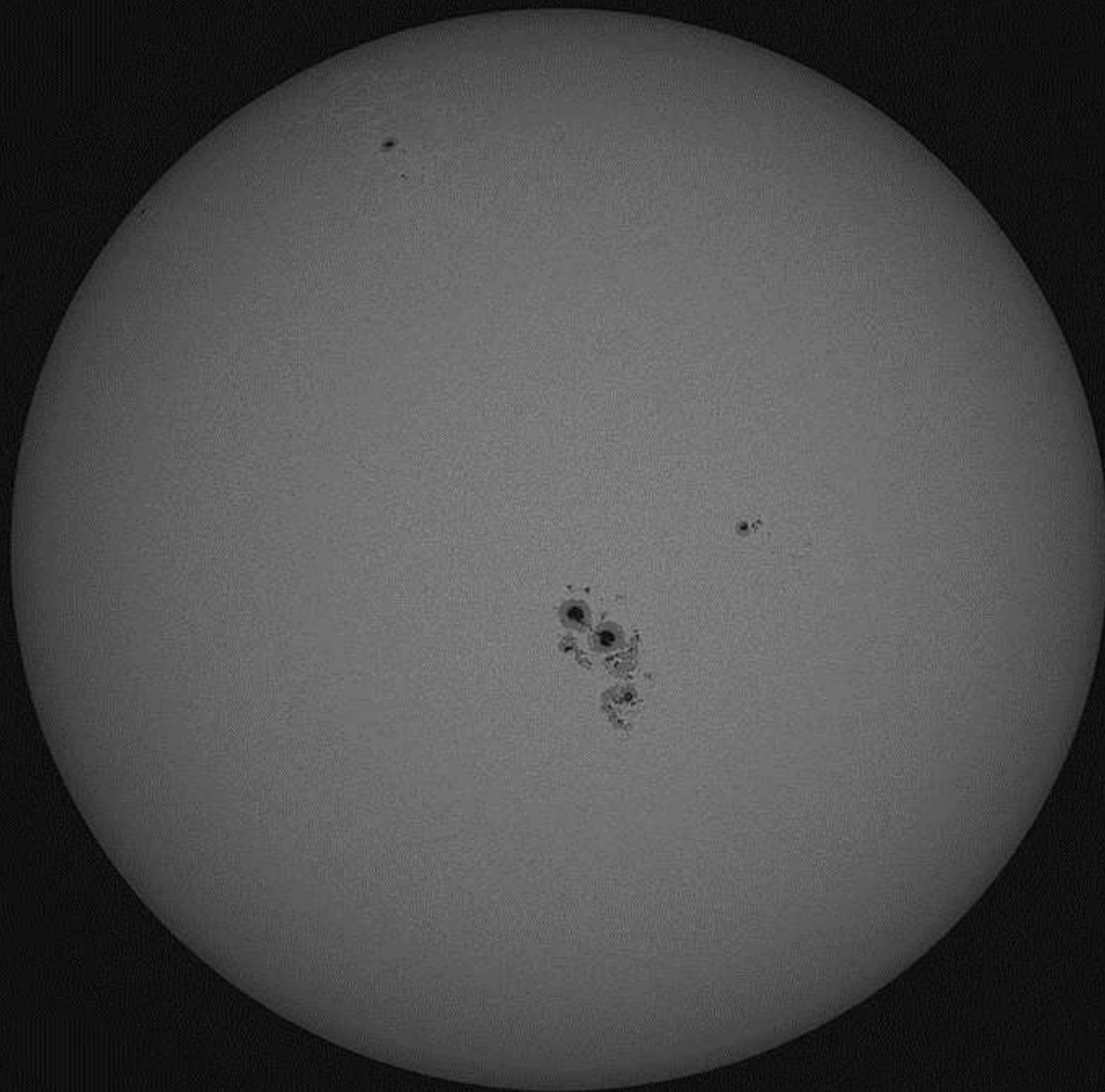
Ceres

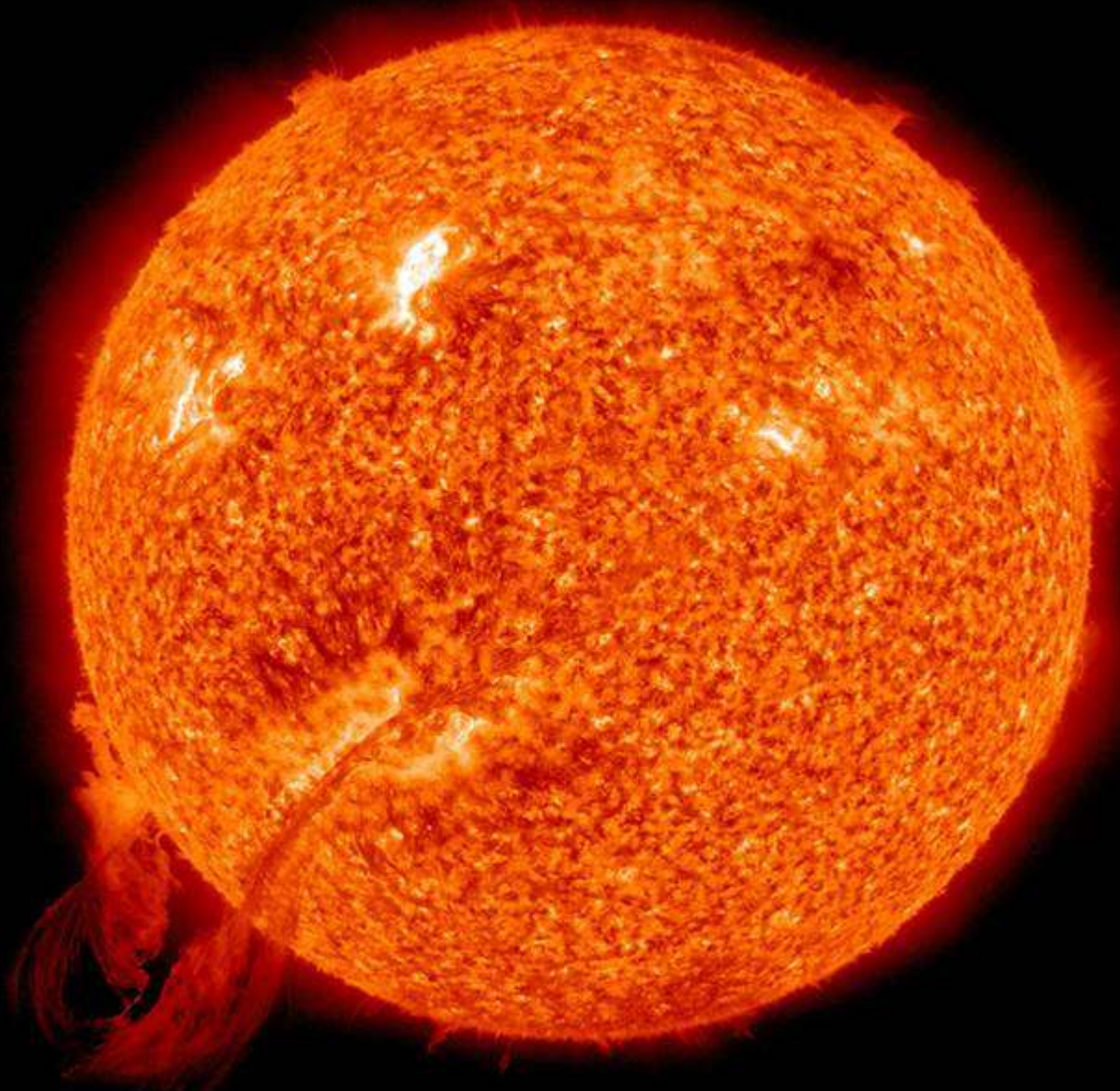
Pluto

2003 UB₃₁₃

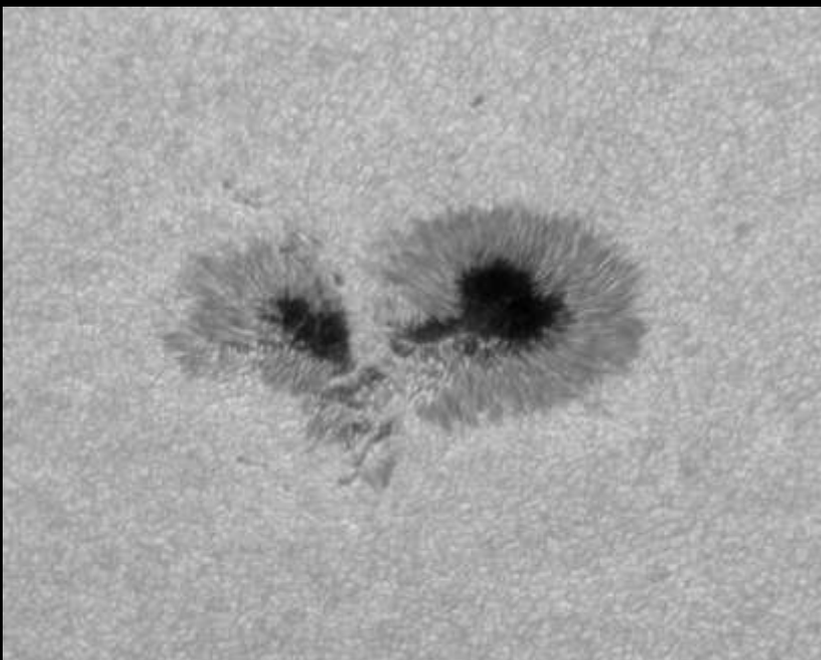
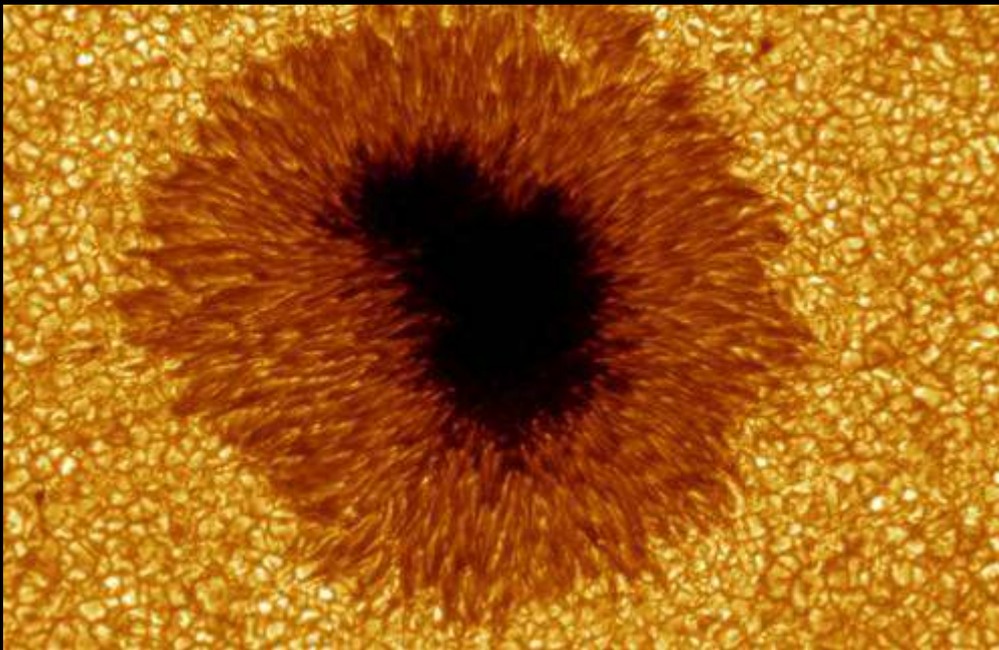
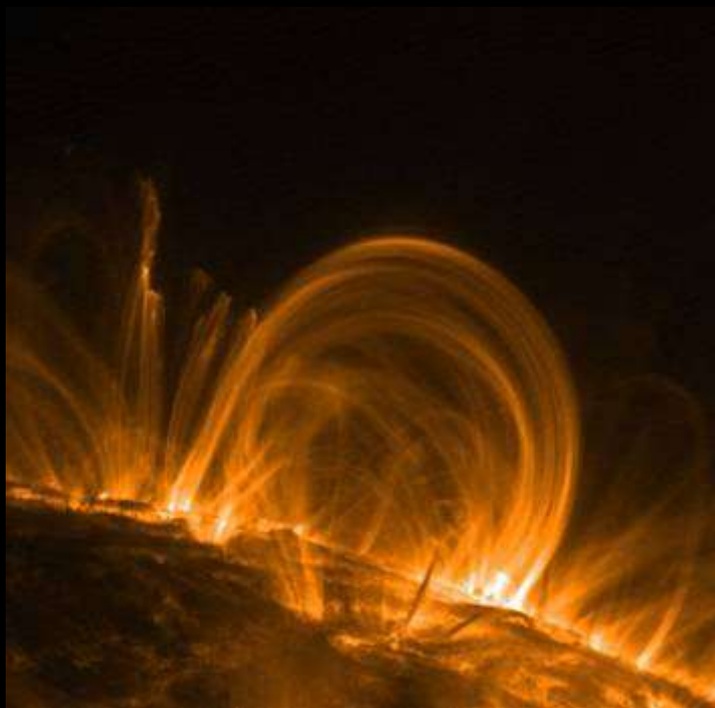
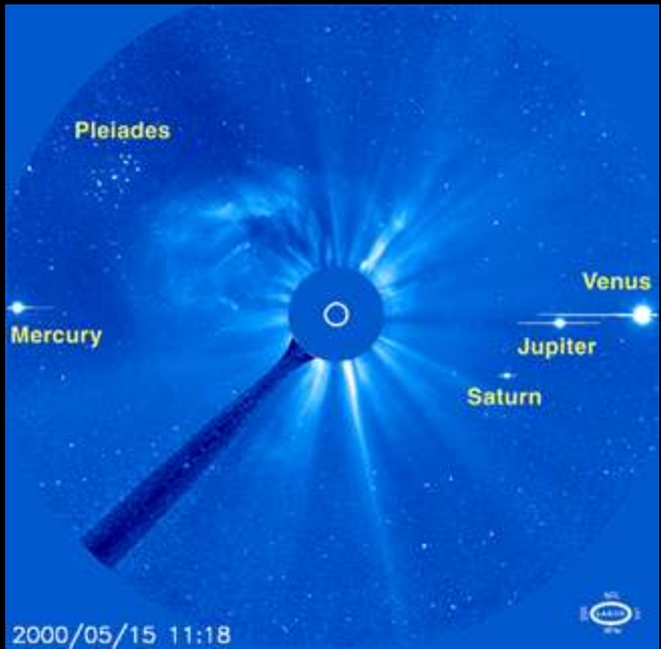
— "Planets"

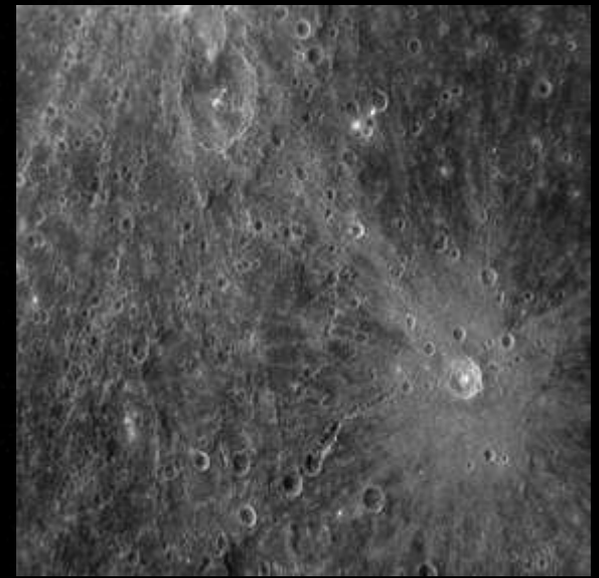
- - - "Dwarf Planets"



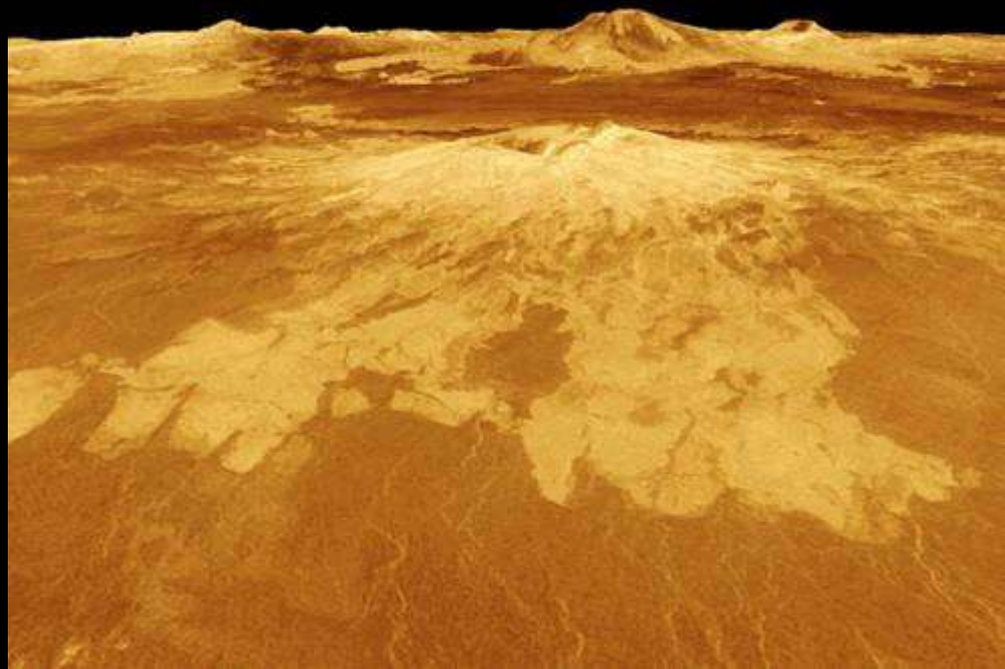


SDO/AIA 304 2010-12-06 18:06:33 UT











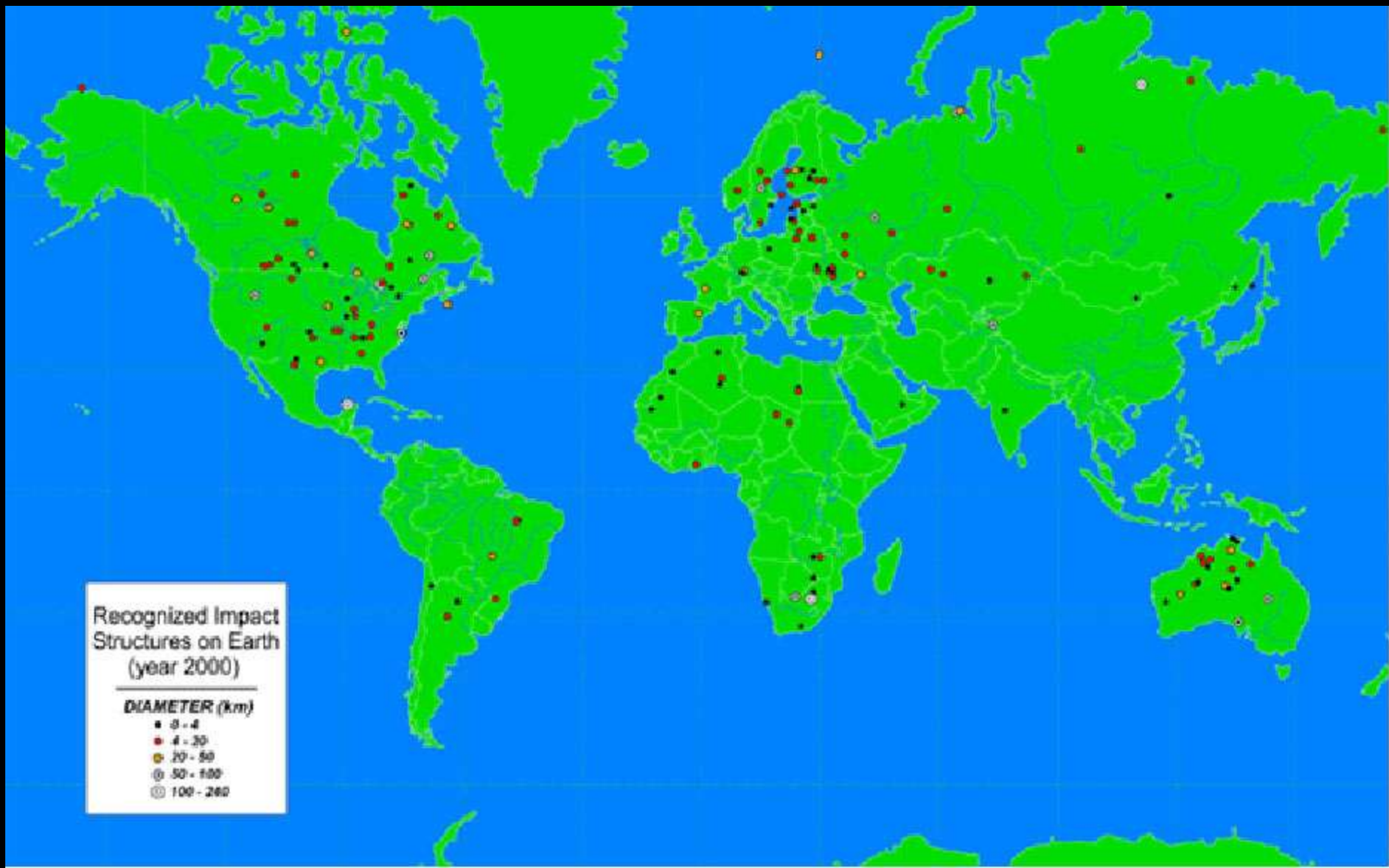












Recognized Impact
Structures on Earth
(year 2000)

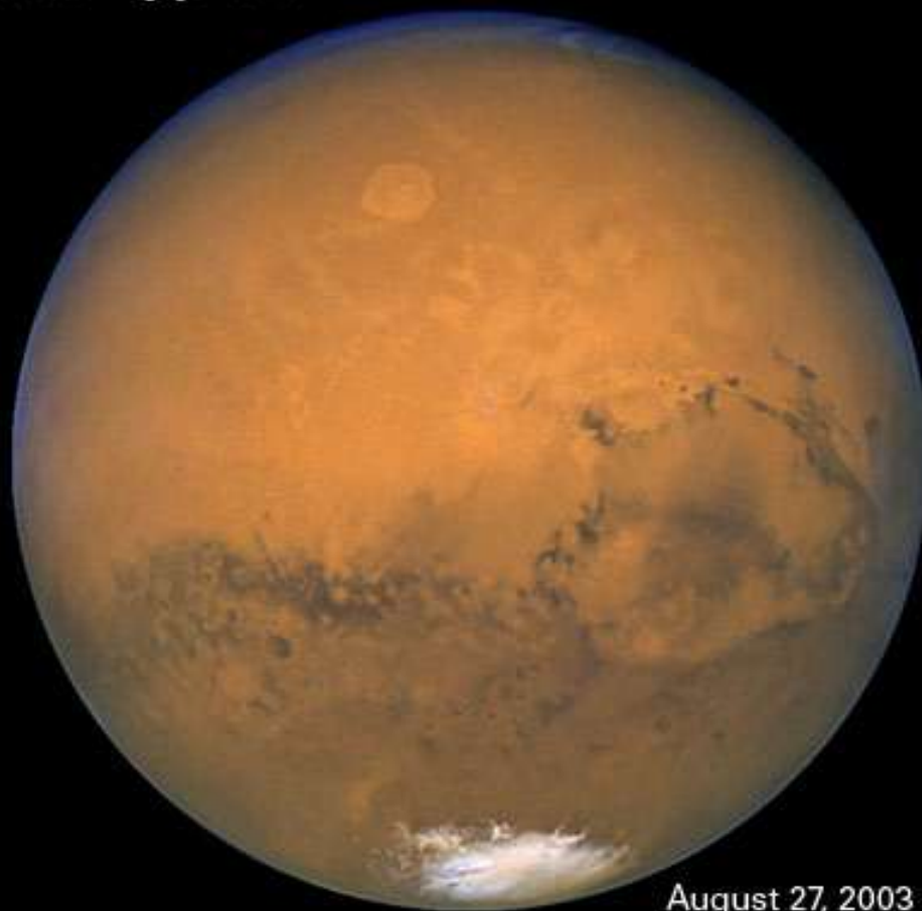
DIAMETER (km)

- 0 - 4
- 4 - 30
- 30 - 50
- ⊙ 50 - 100
- ⊙ 100 - 260

2003 Mars Closest Approach



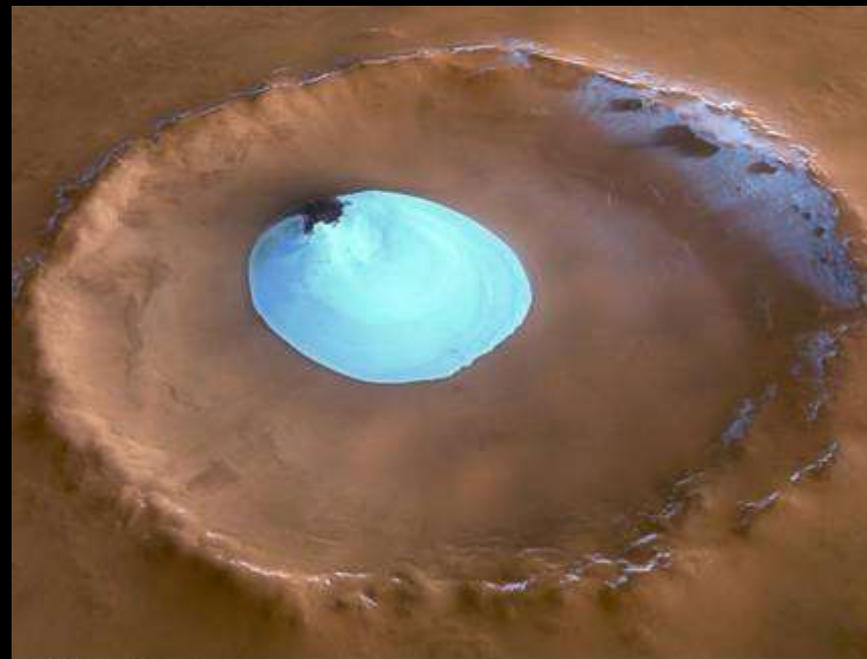
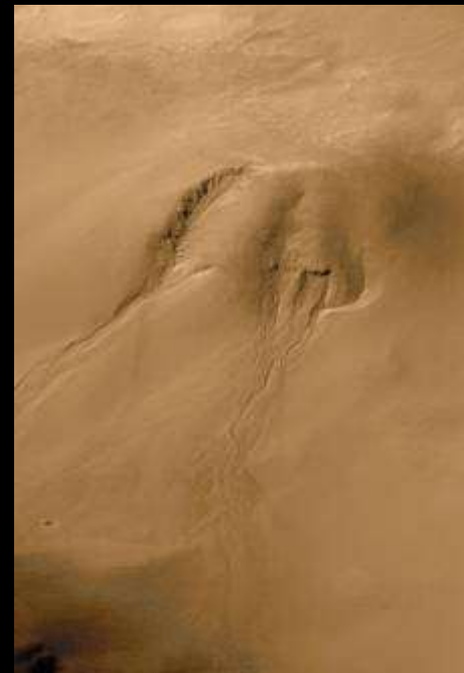
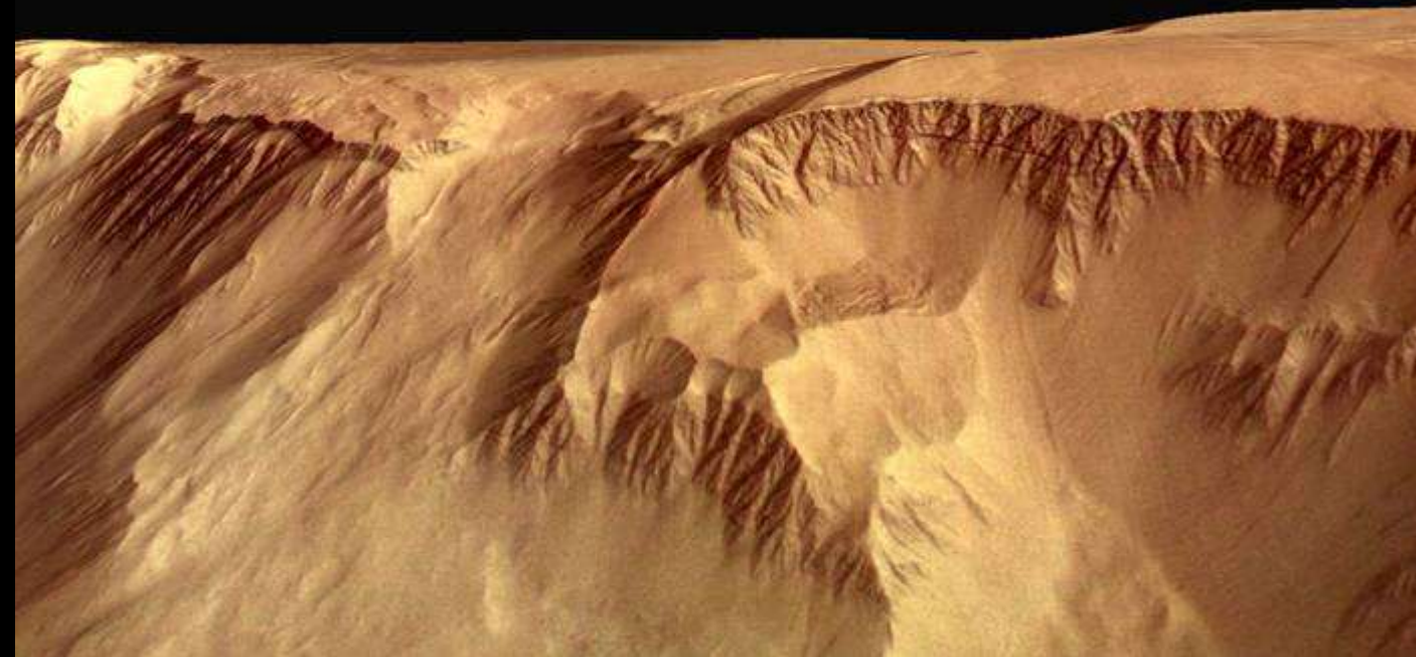
August 26, 2003
23:00 UT

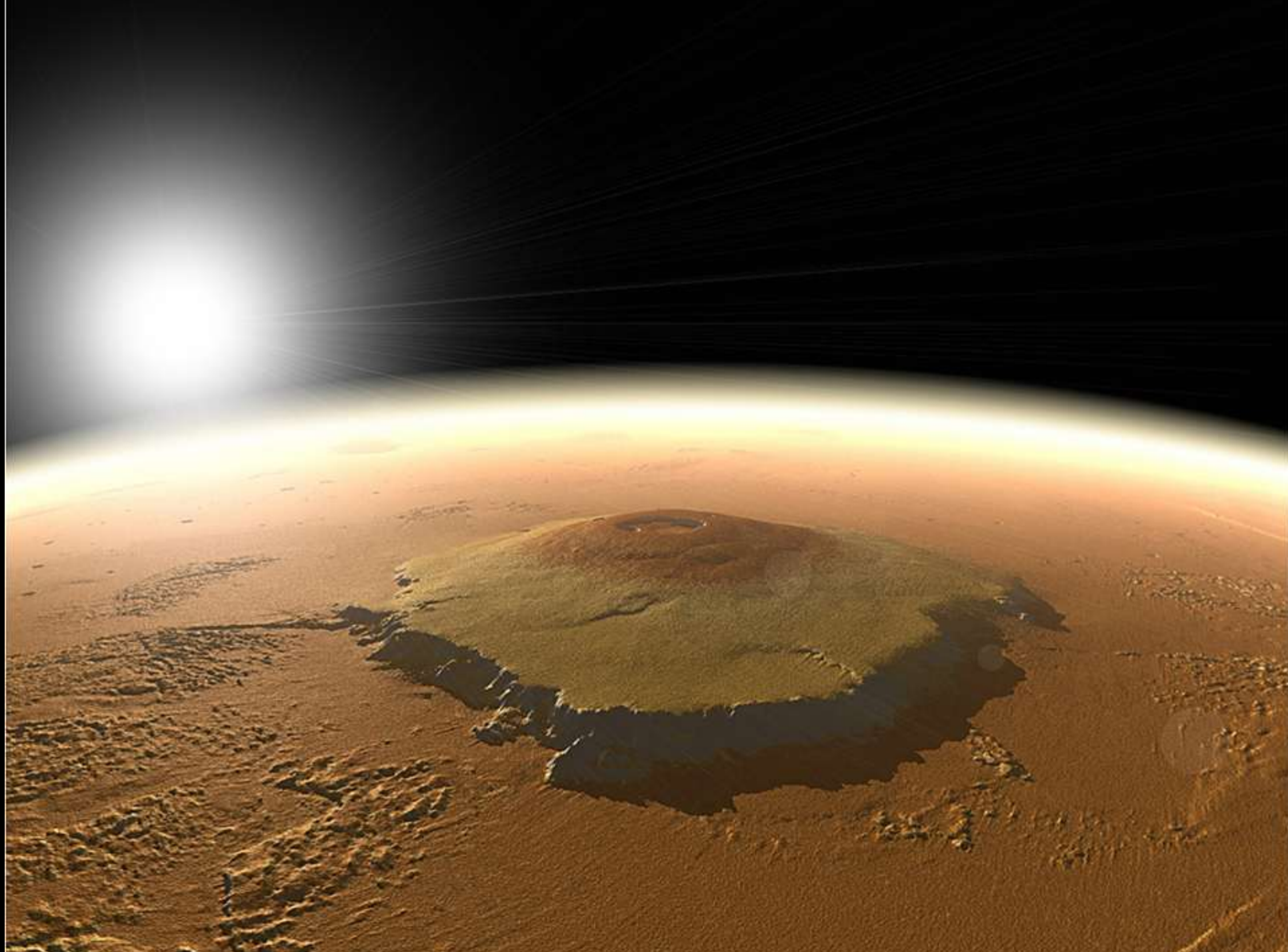


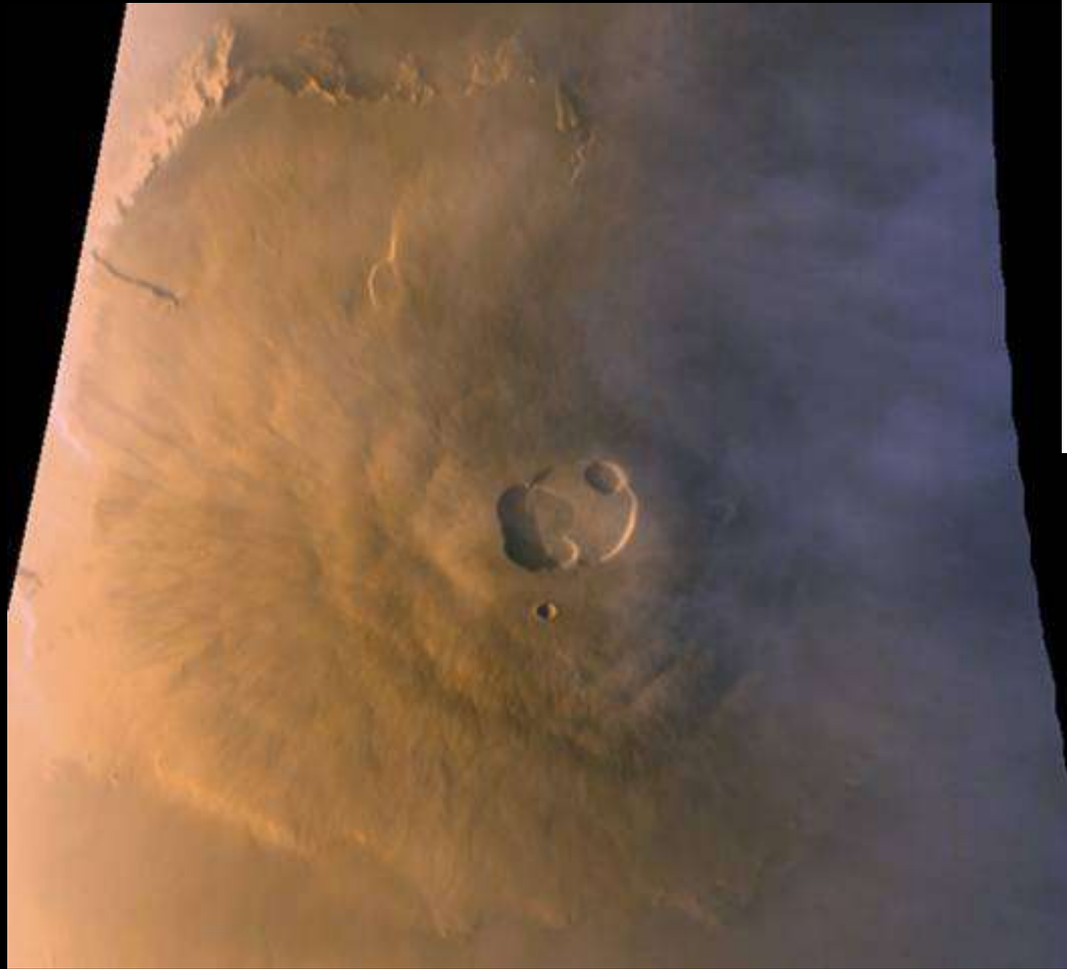
August 27, 2003
10:00 UT

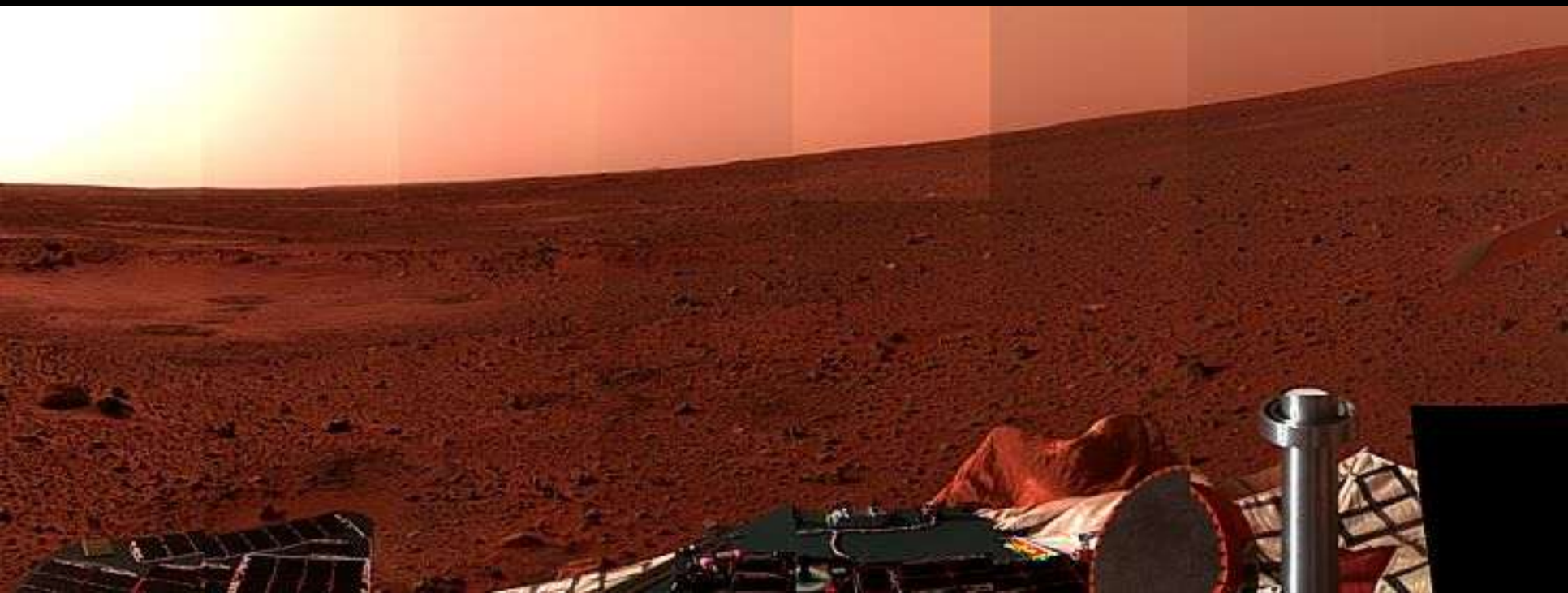
Hubble Space Telescope • WFPC2

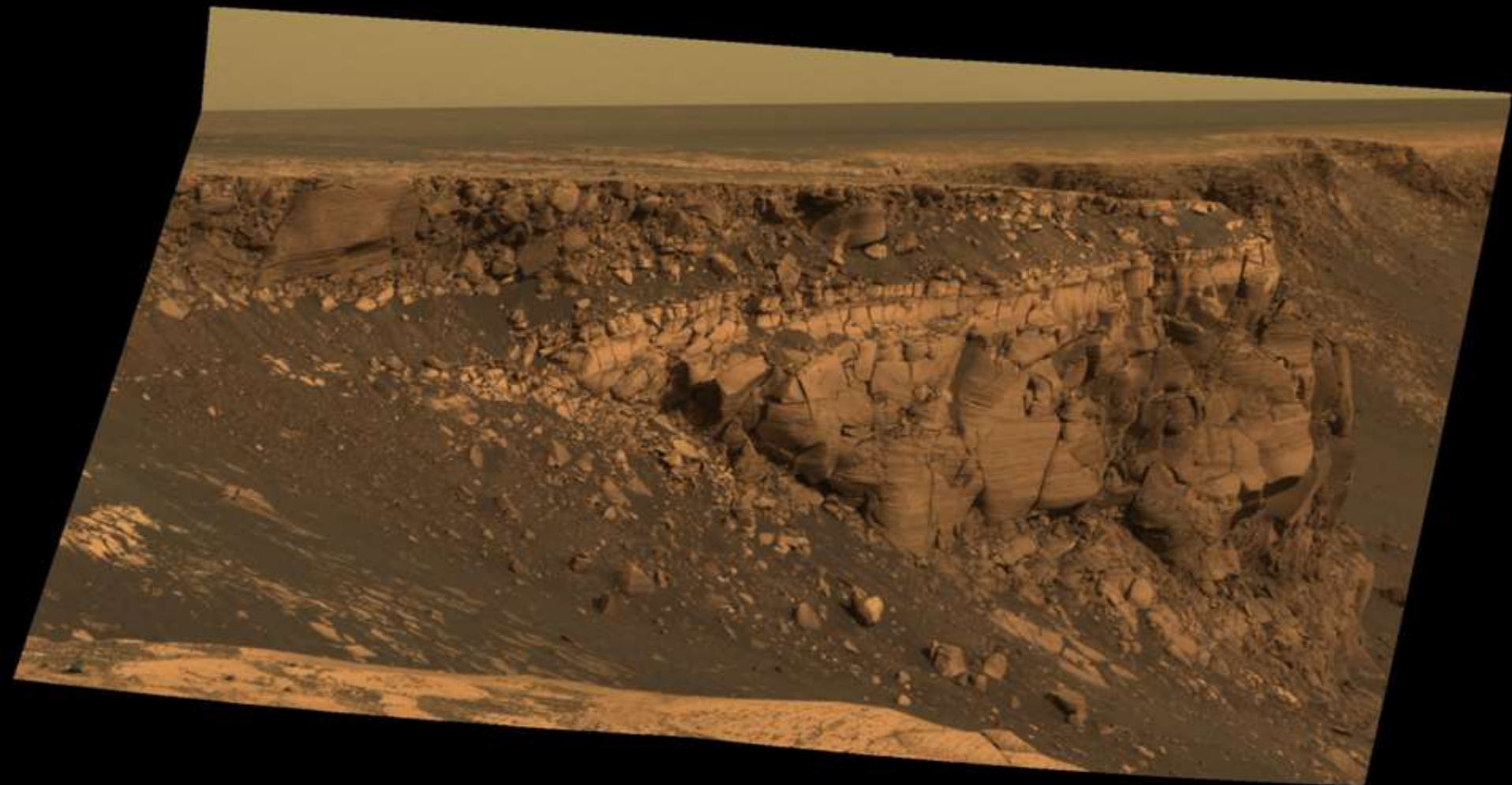
NASA, J. Bell (Cornell University) and M. Wolff (Space Science Institute)
STScI-PRC03-22a



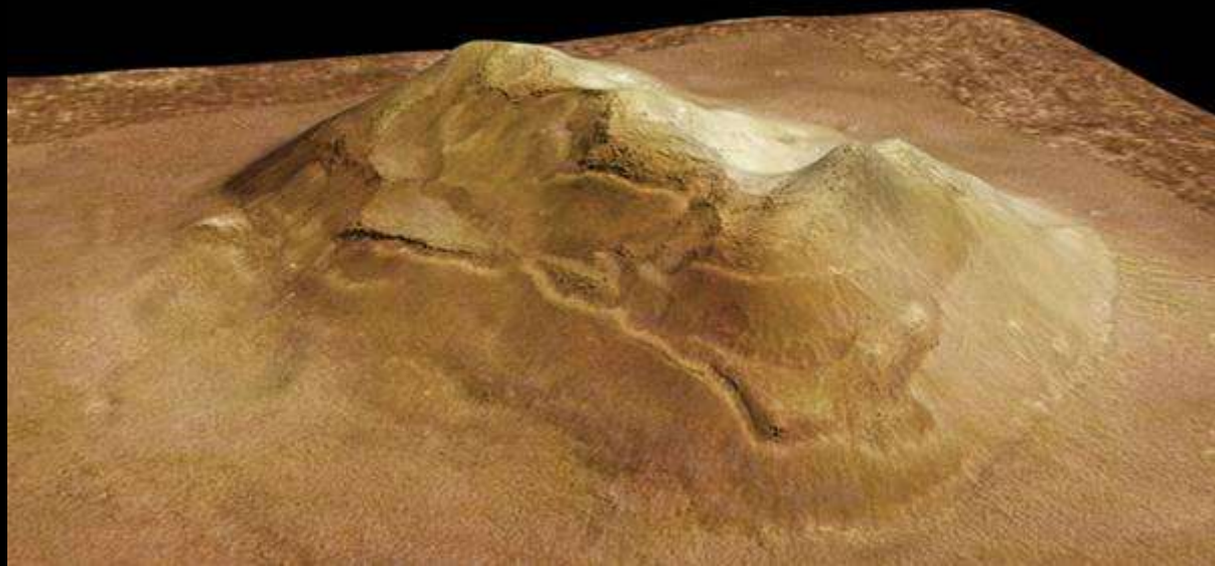
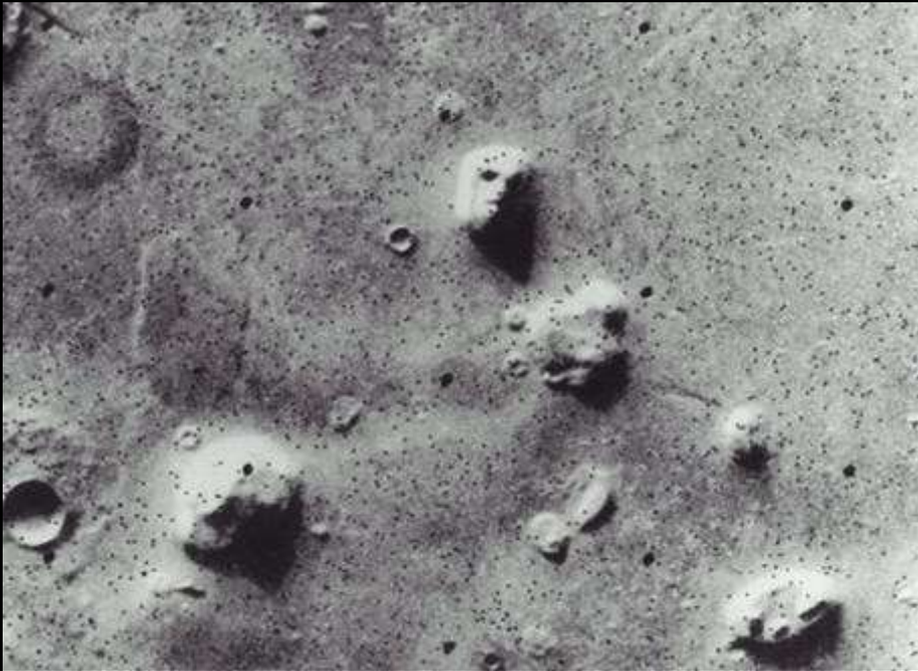




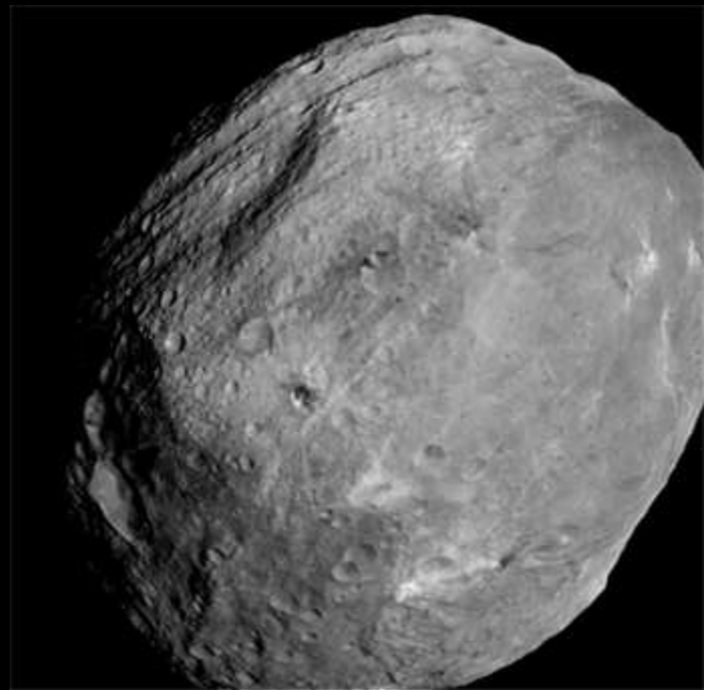
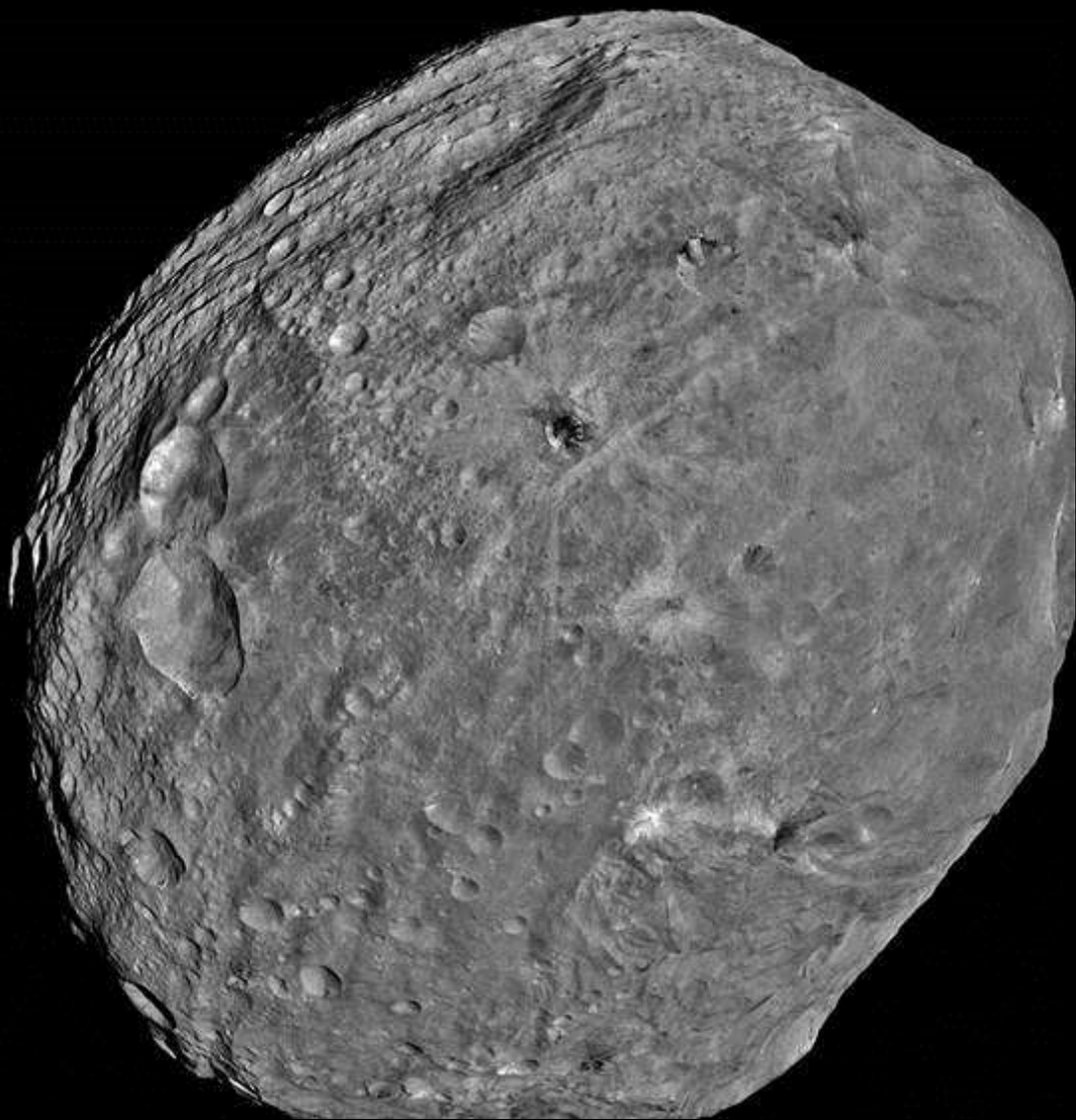


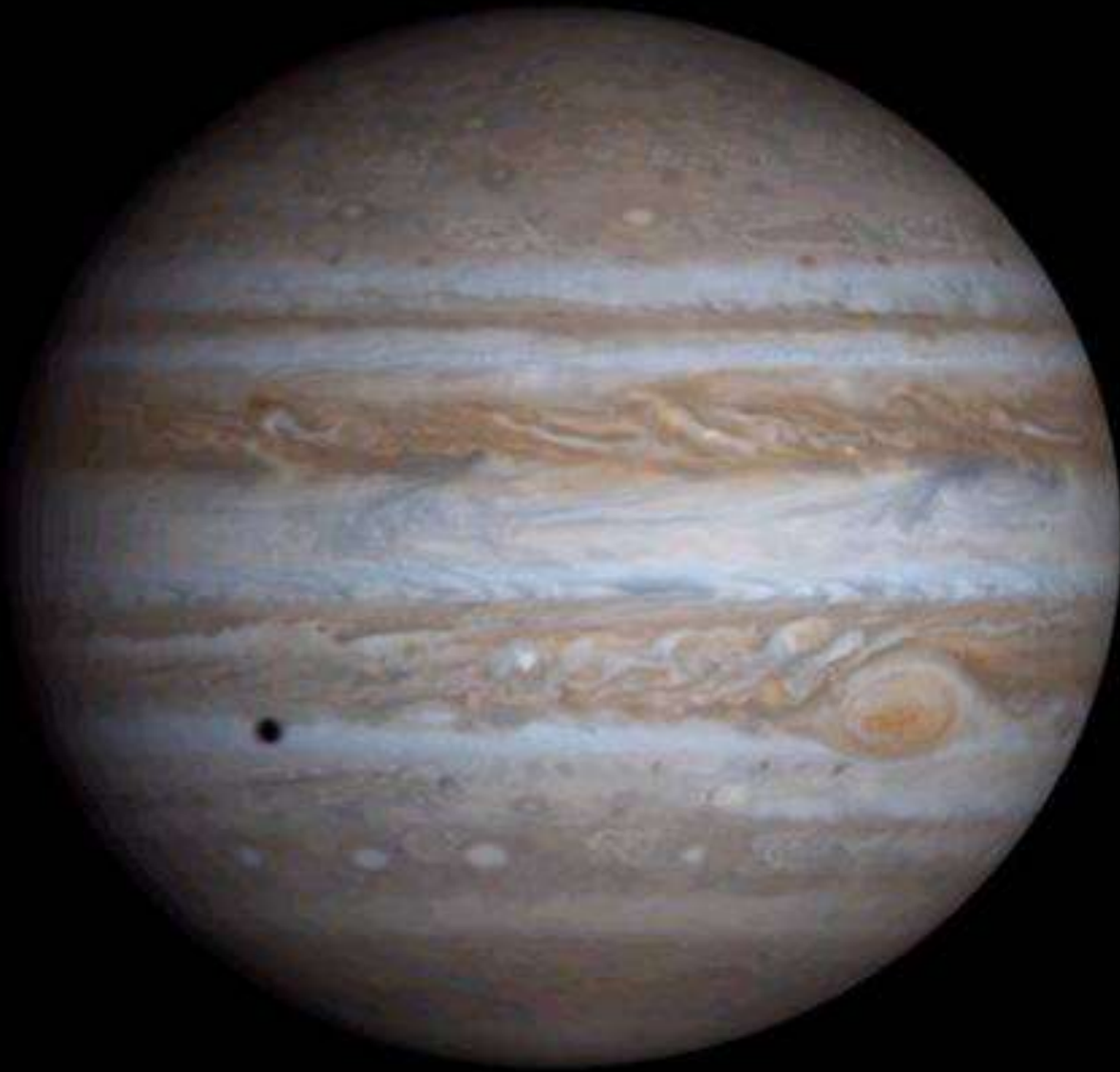




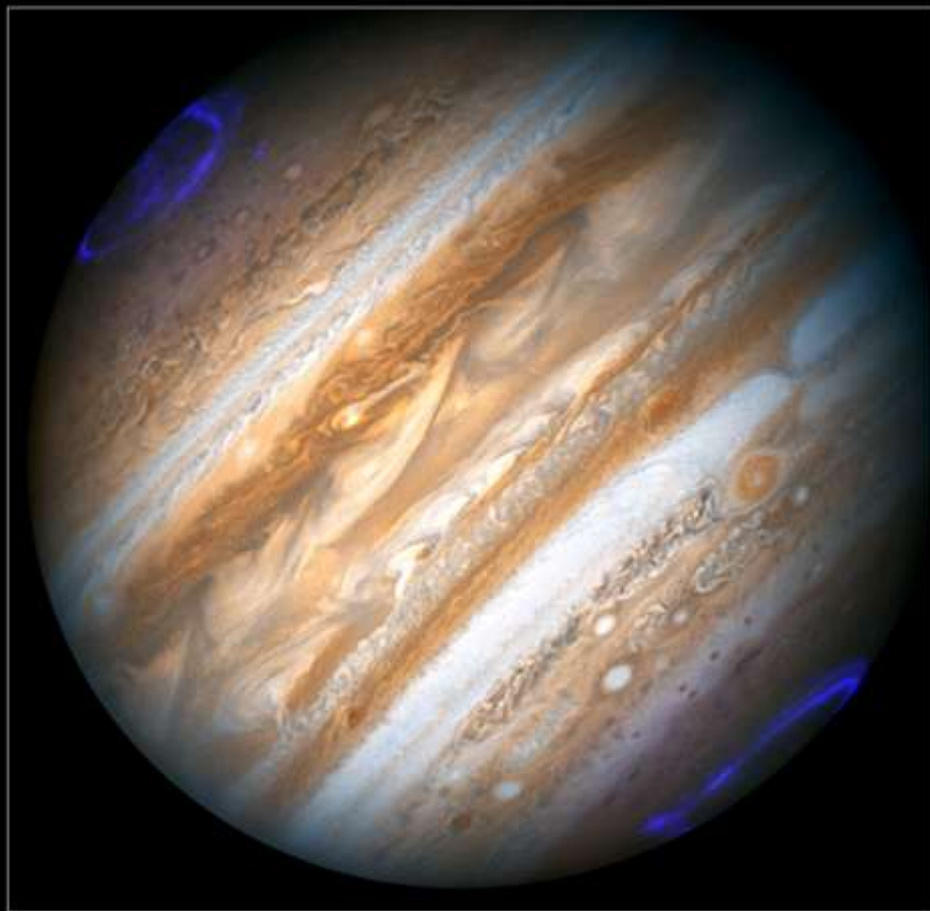




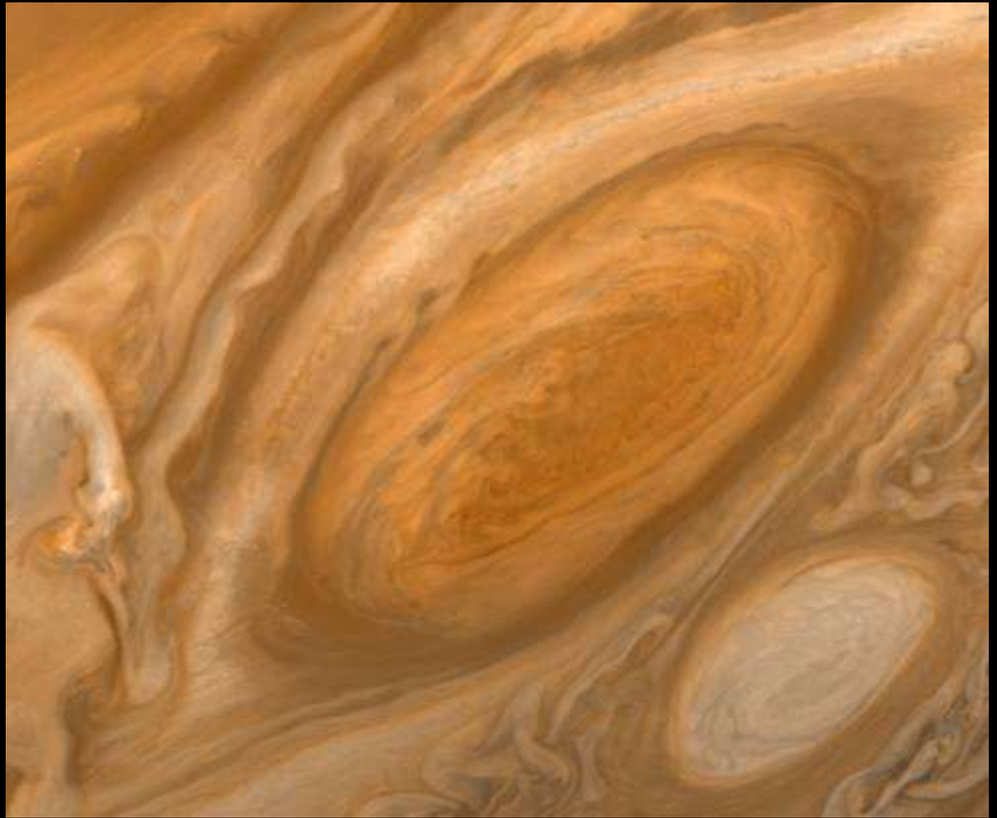
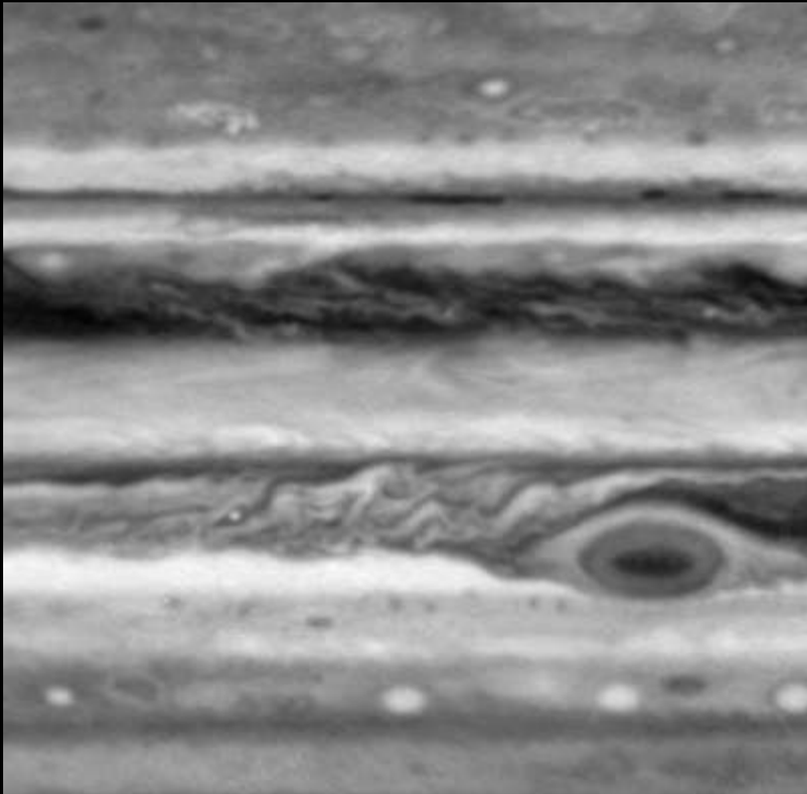


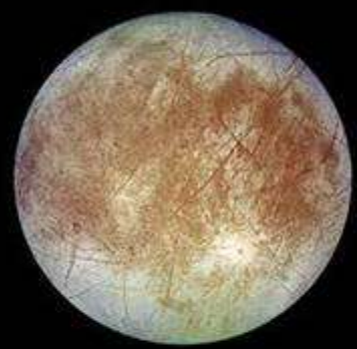


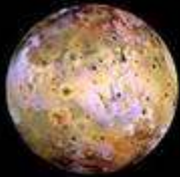
Jupiter Aurora



Hubble
Heritage







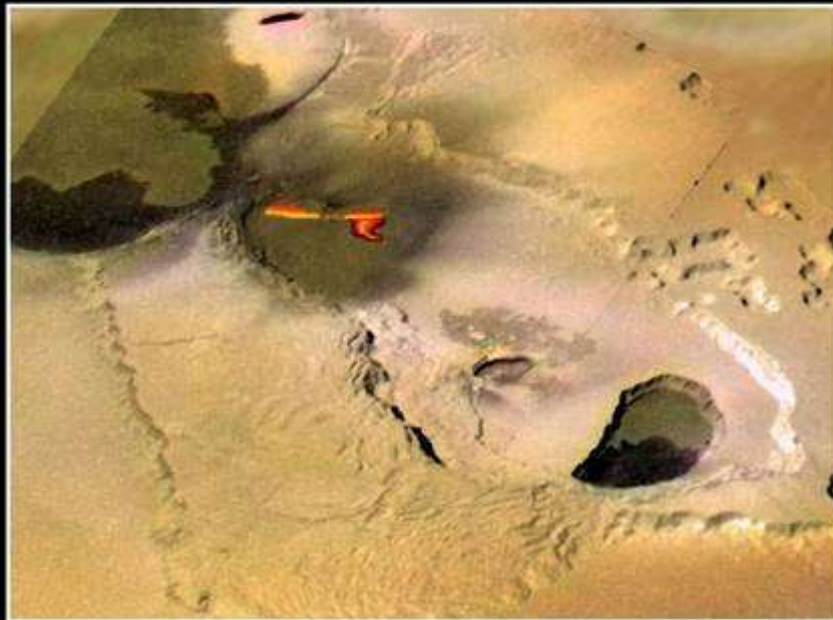
Io — Tvashtar Catena

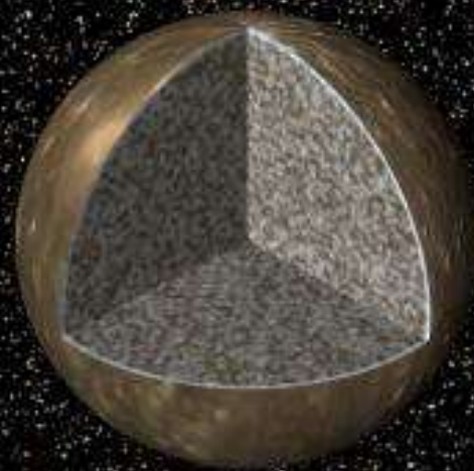
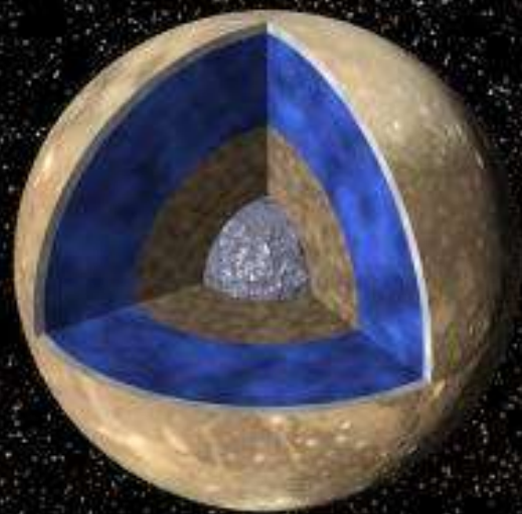
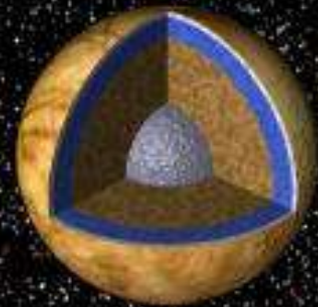
I25 (26 Nov 1999)

+ C21 low-resolution color
+ fire fountain sketch

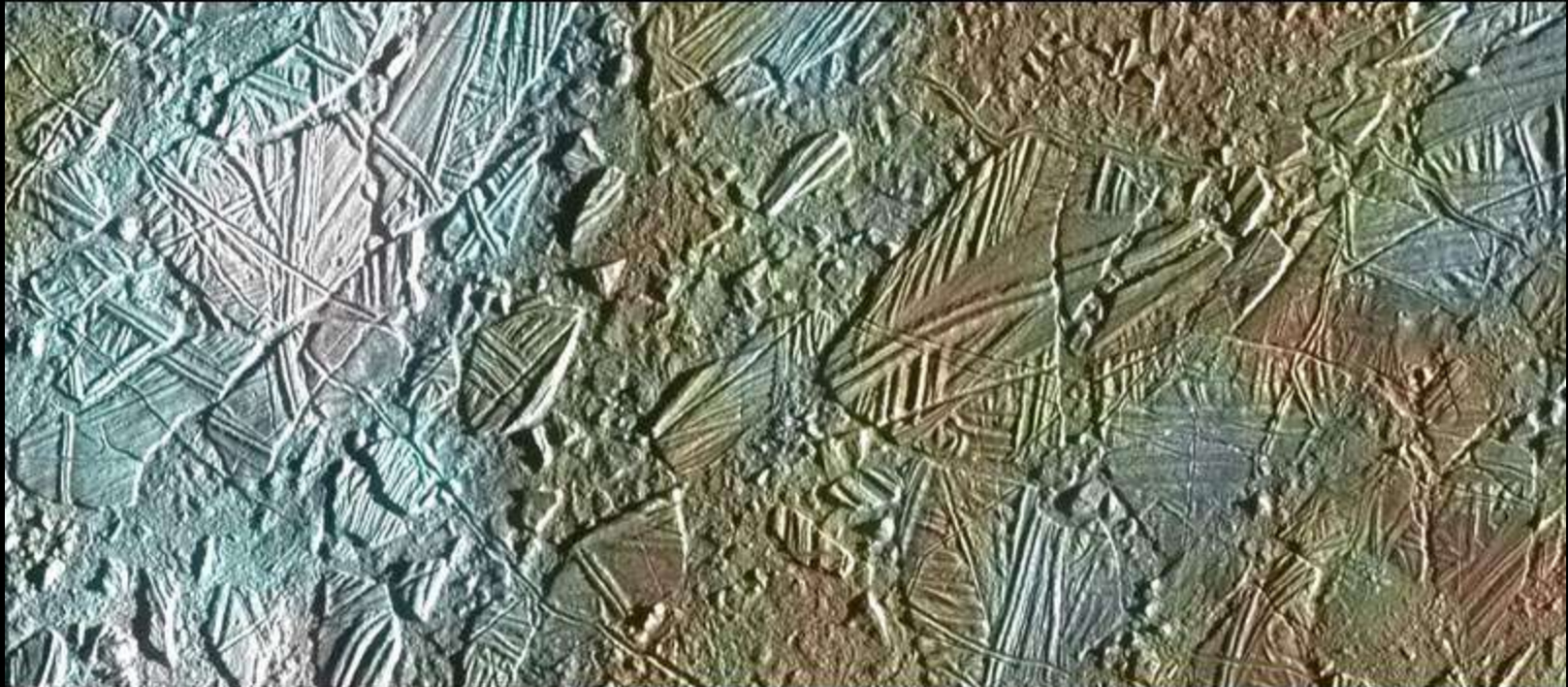
I27 (22 Feb 2000)

visible wavelength data
+ IR data of active lava flow





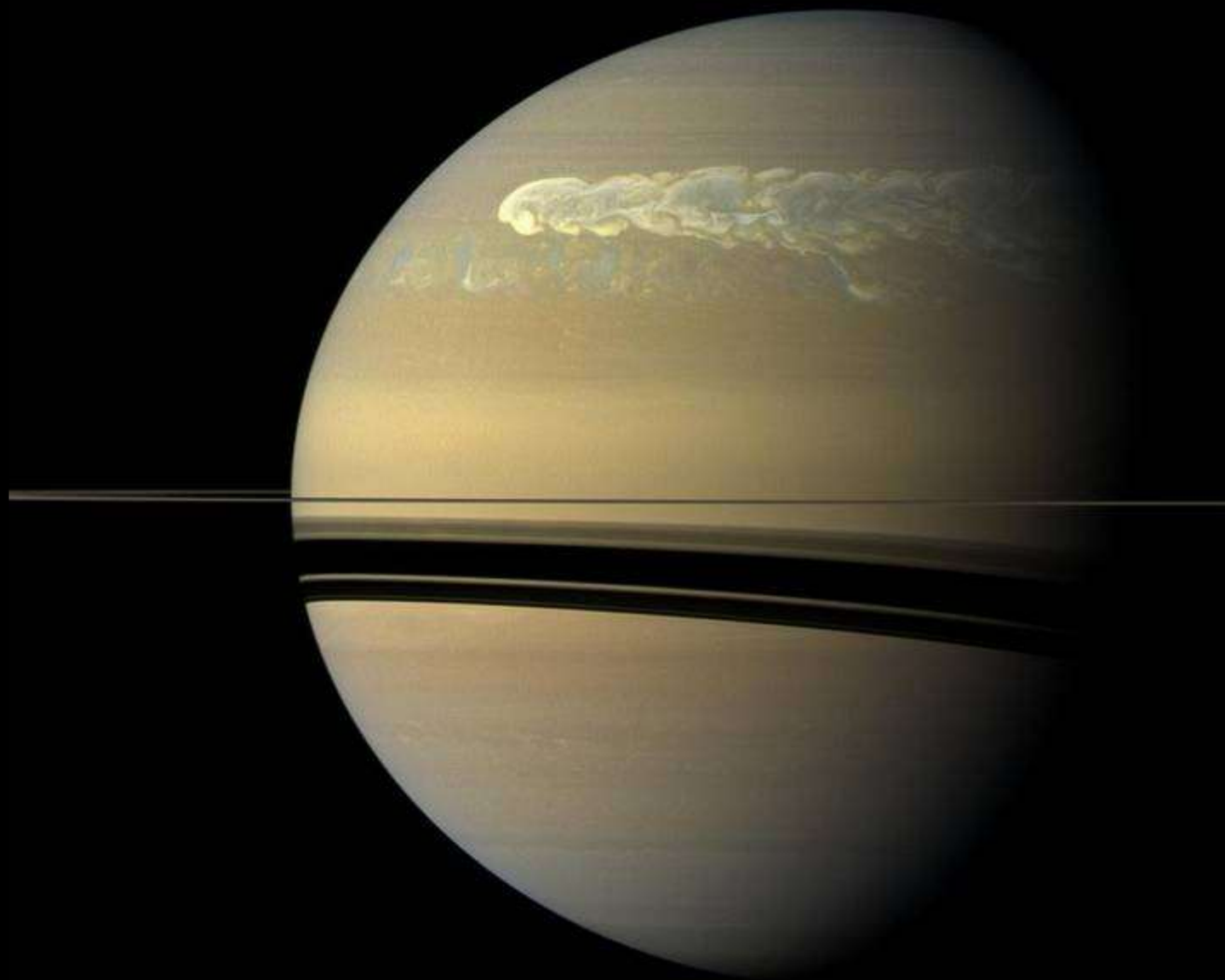
zone de fractures sur Europe
région Conamara - proche du cratère Pwyll
(1000 km au sud)



bande de 70 x 30 km







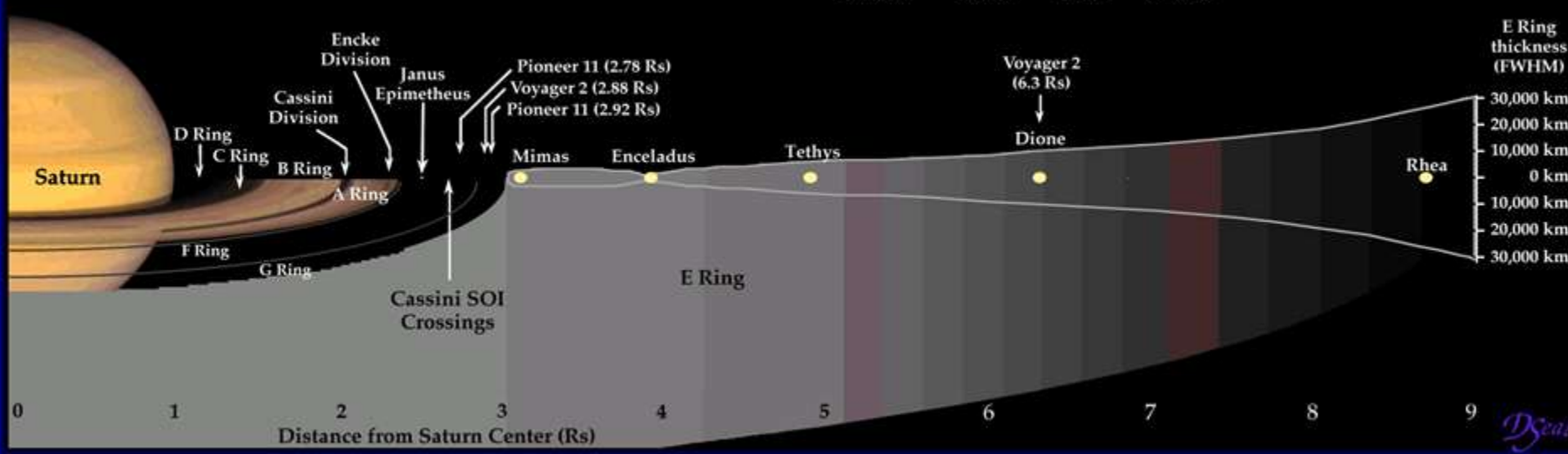


Saturn's Satellites and Ring Structure



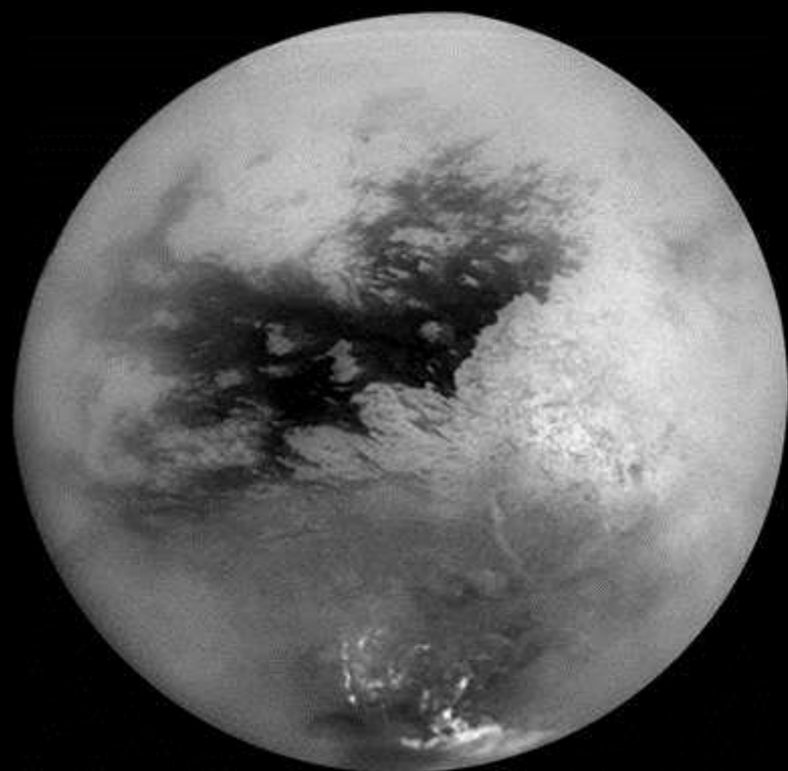
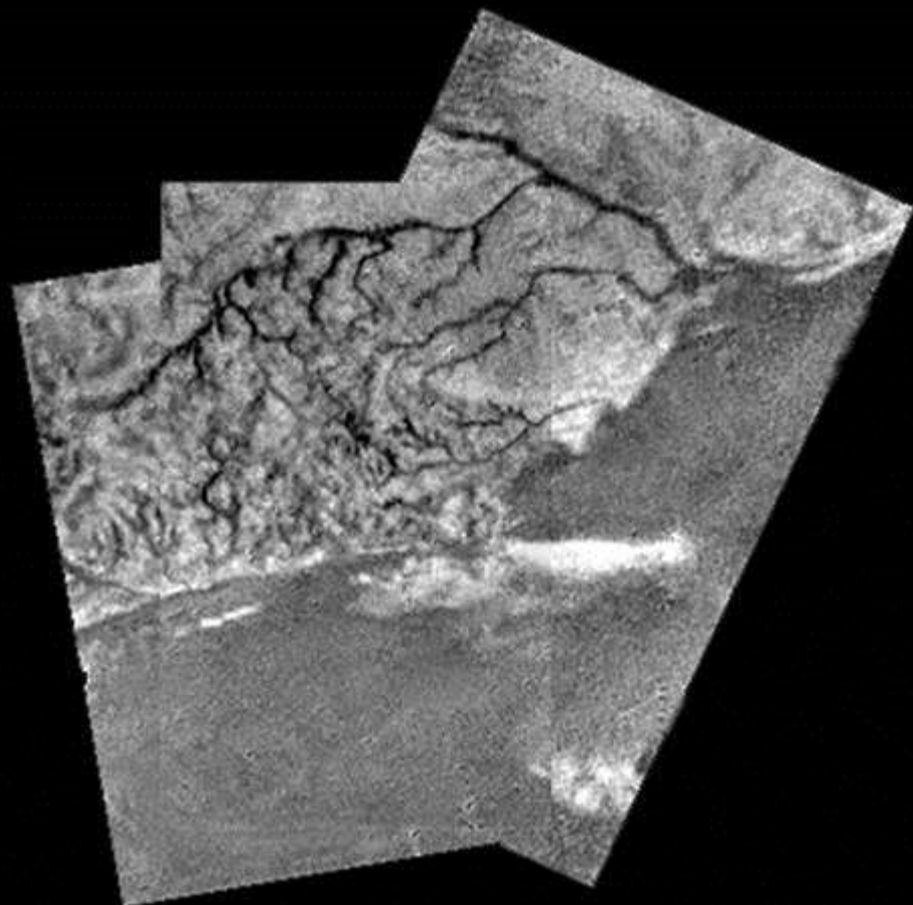
Not shown:

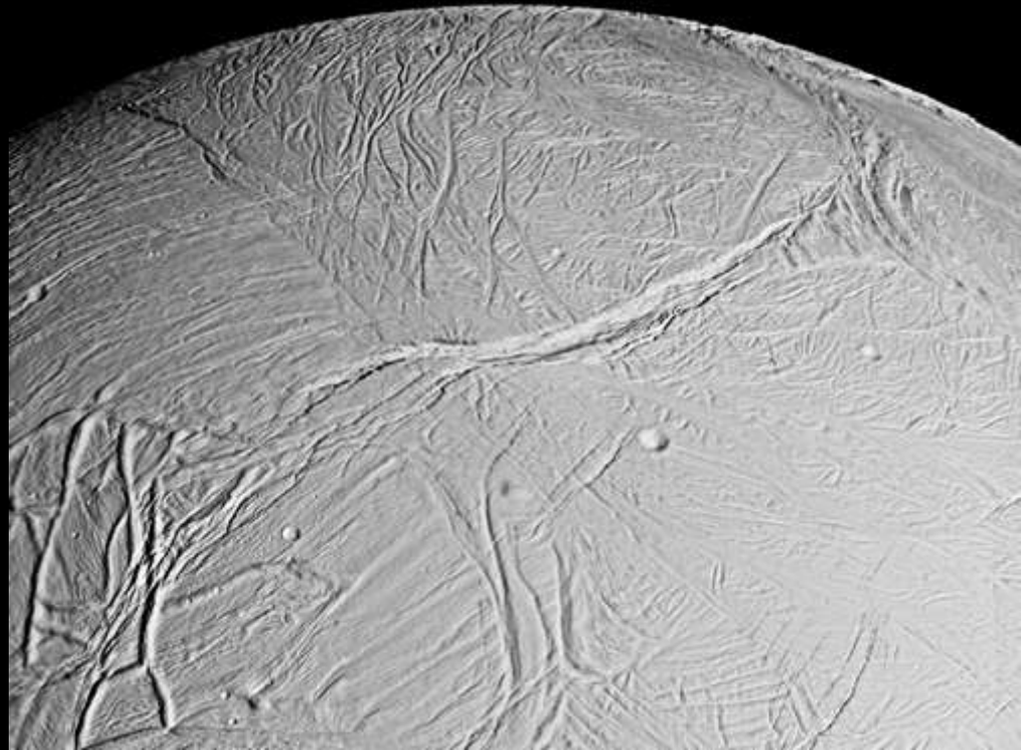
Pan	2.22 Rs	Titan	20.3 Rs
Atlas	2.28 Rs	Hyperion	24.6 Rs
Prometheus	2.31 Rs	Iapetus	59.1 Rs
Pandora	2.35 Rs	Phoebe	214.9 Rs

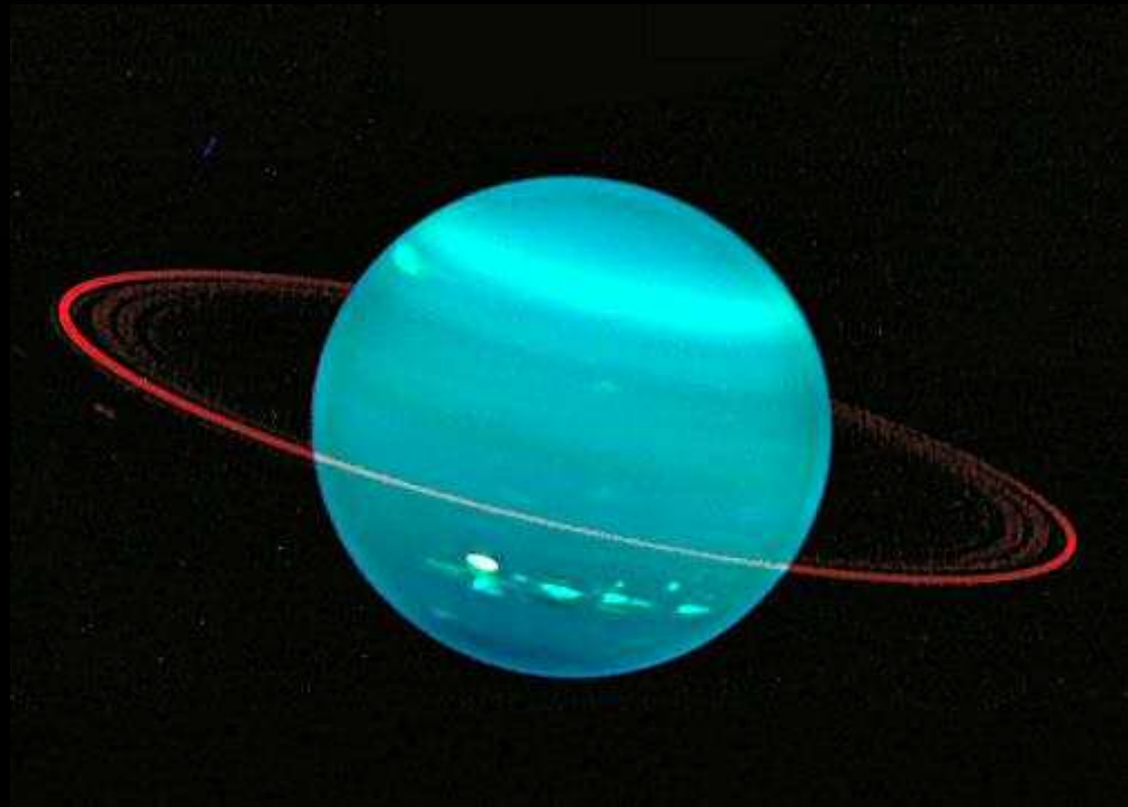


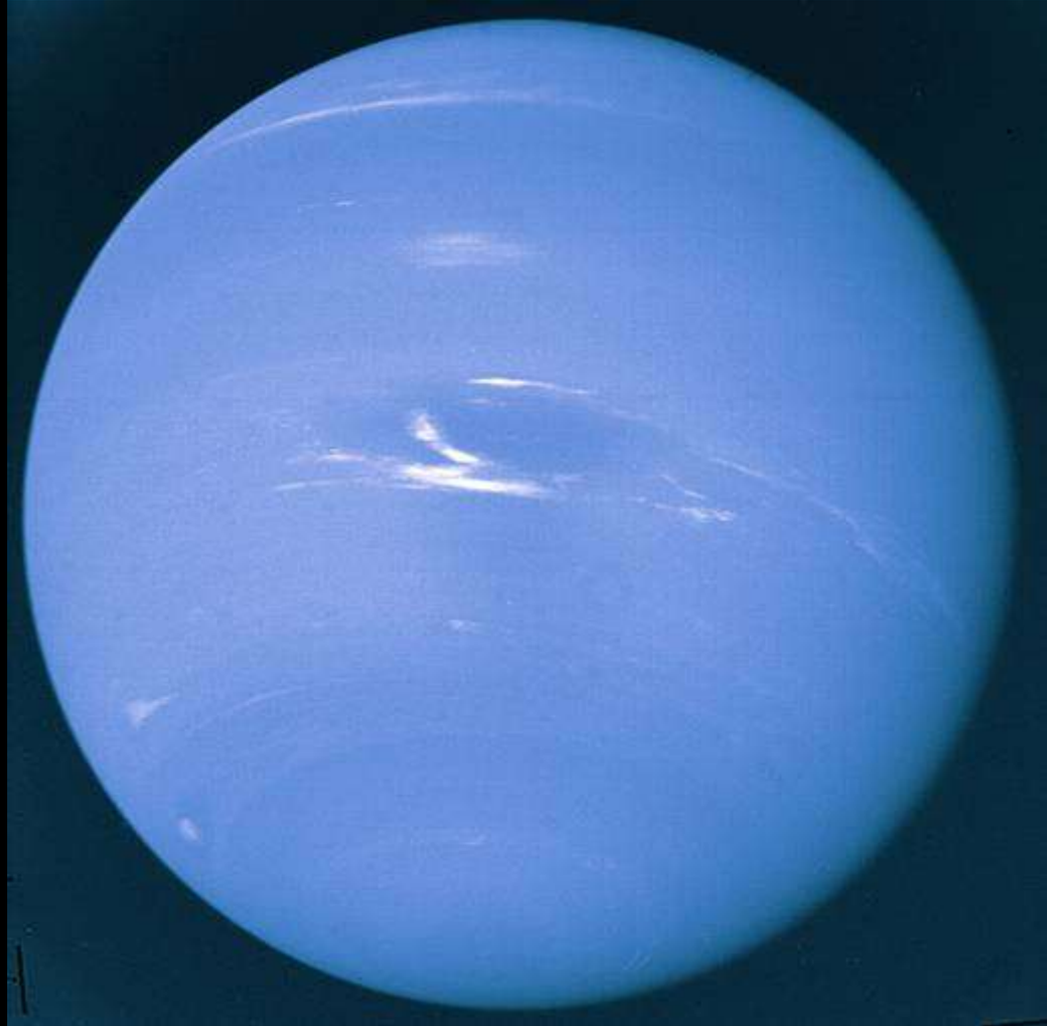
This graphic is available in color if required.













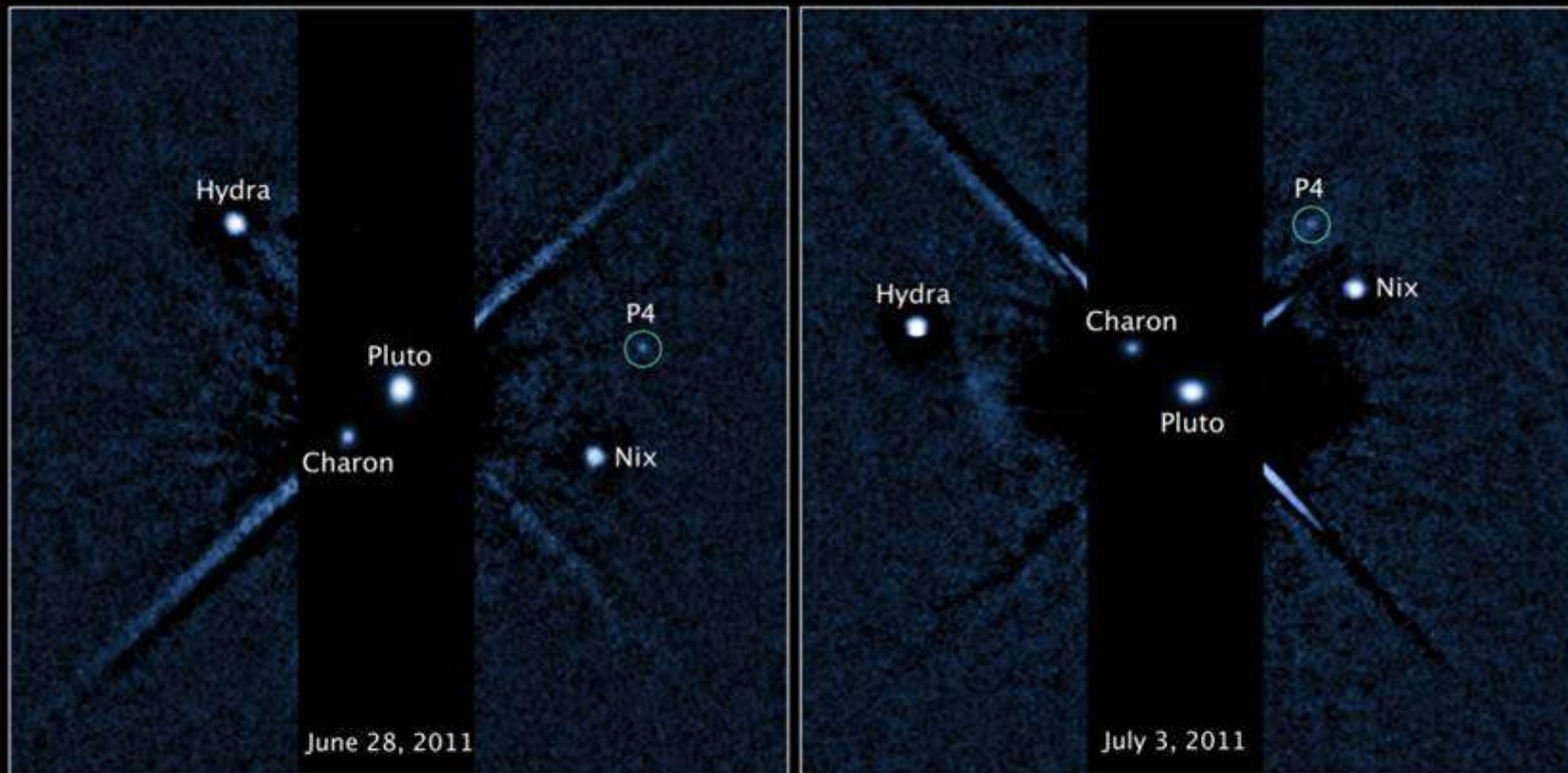
Charon



Pluton



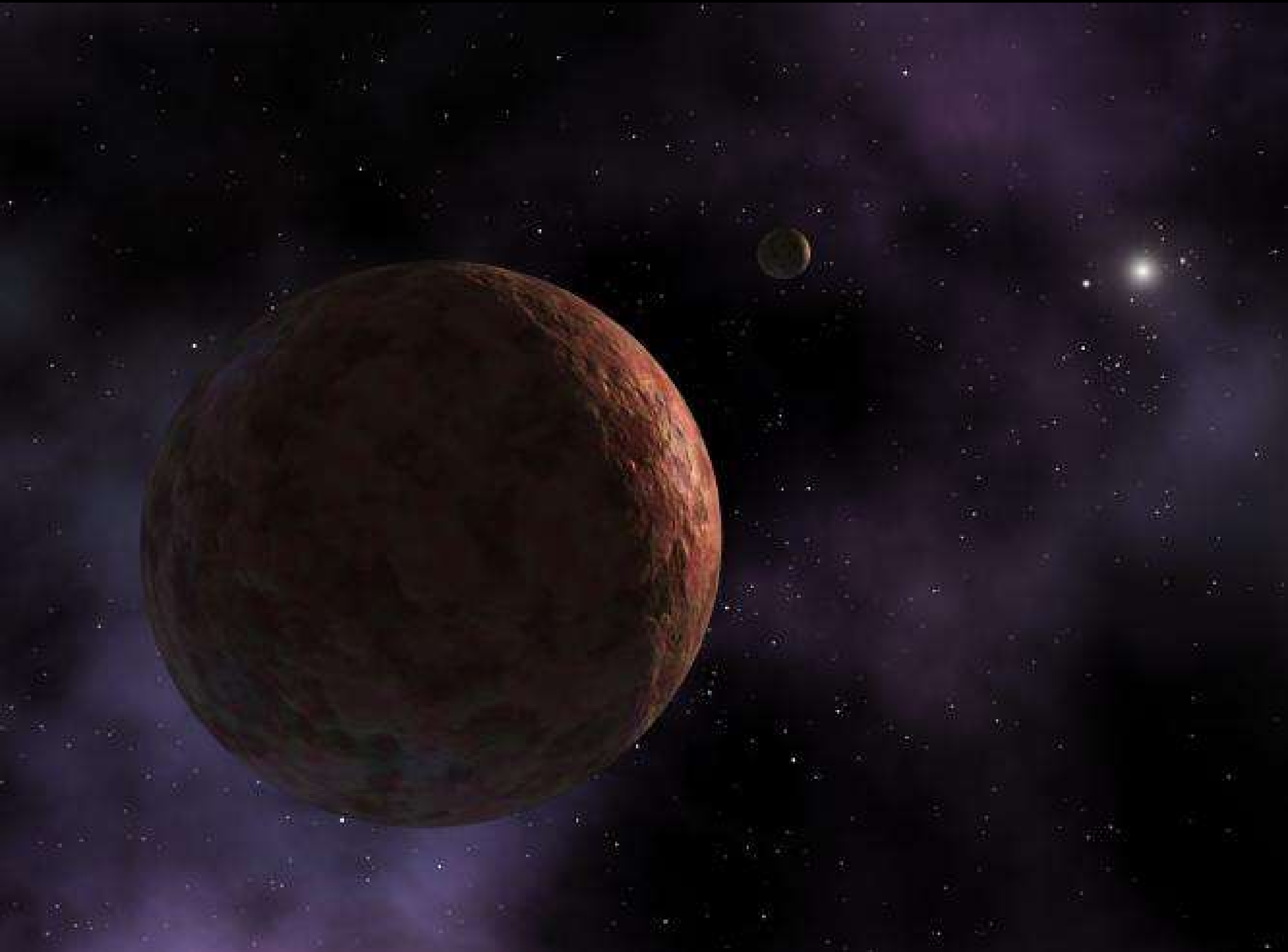
Lune



Pluto System
Hubble Space Telescope ■ WFC3/UVIS

POOR
PLUTO

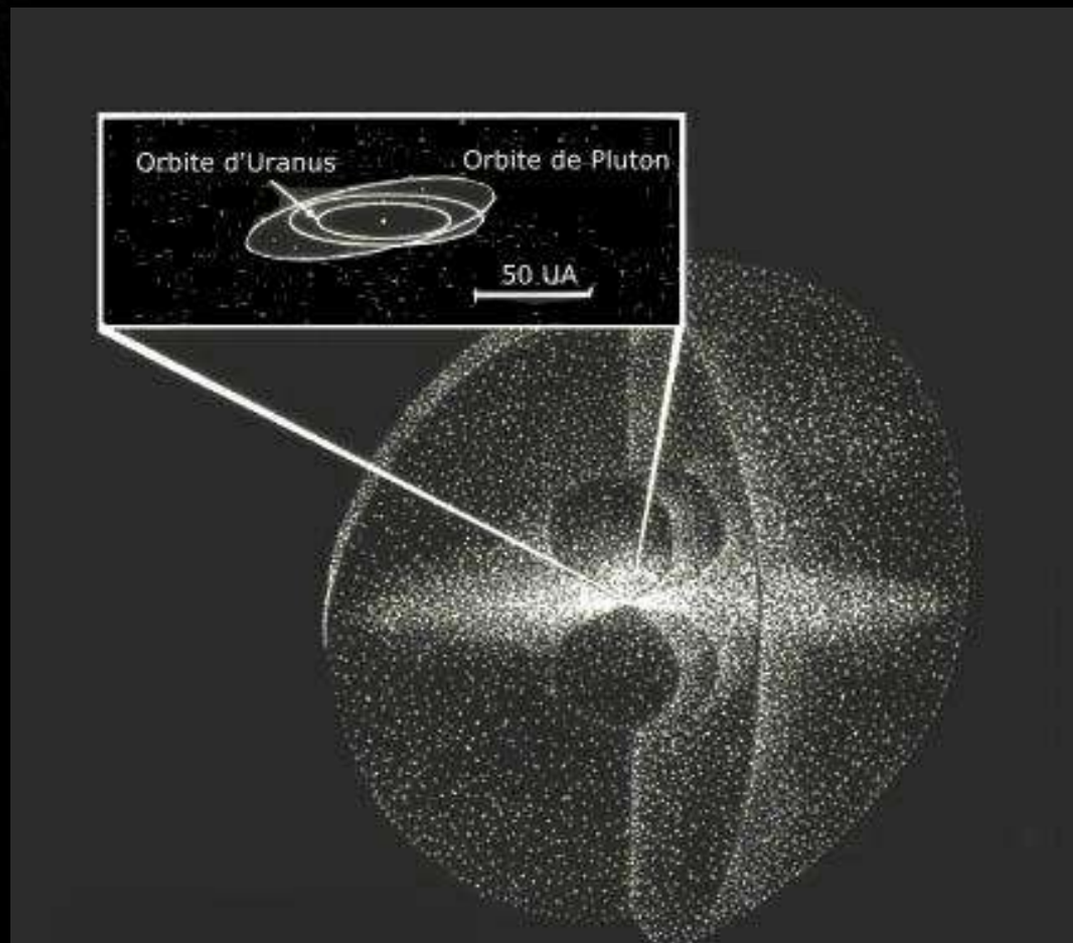
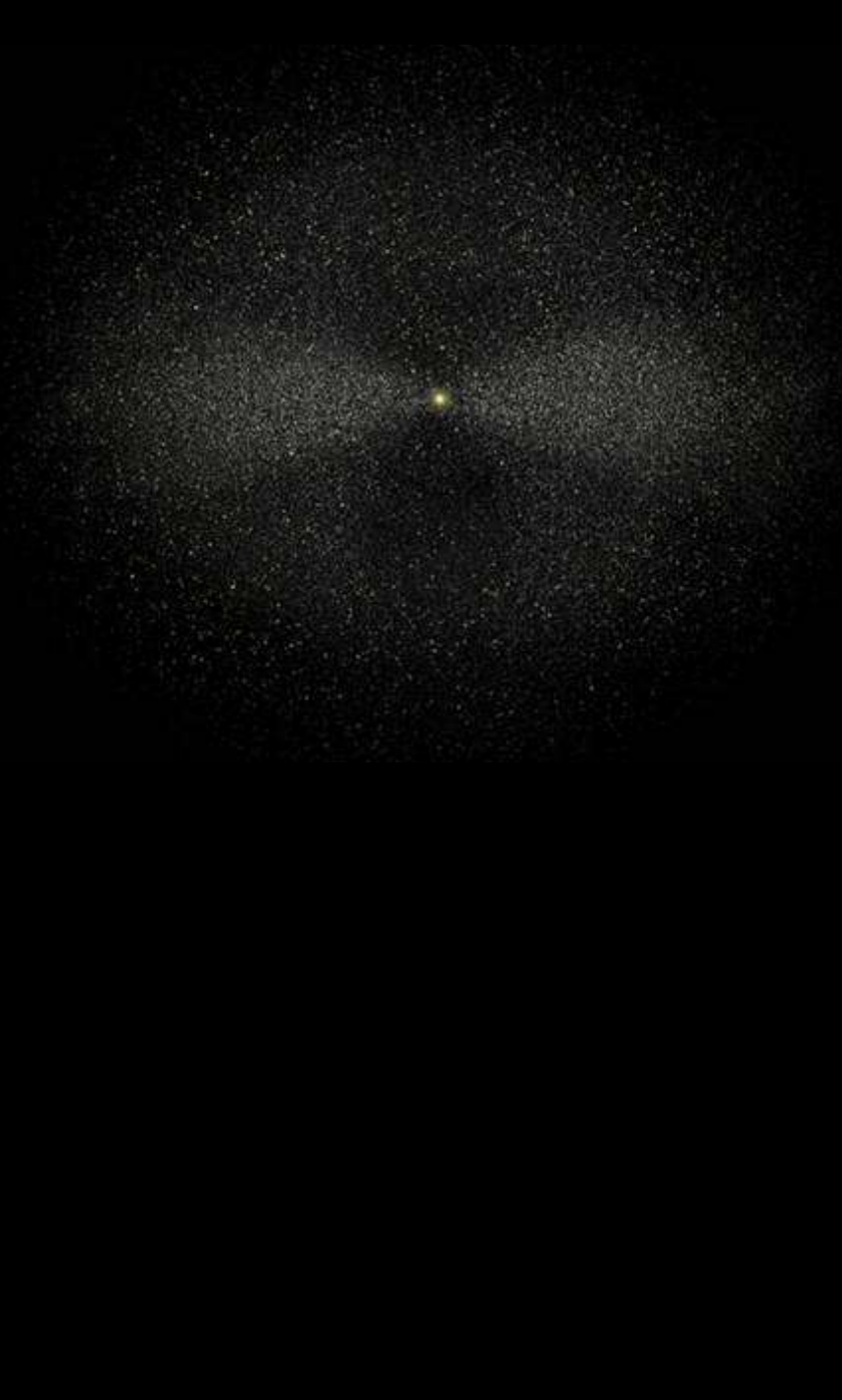












Le Nuage de Comètes de Oort

