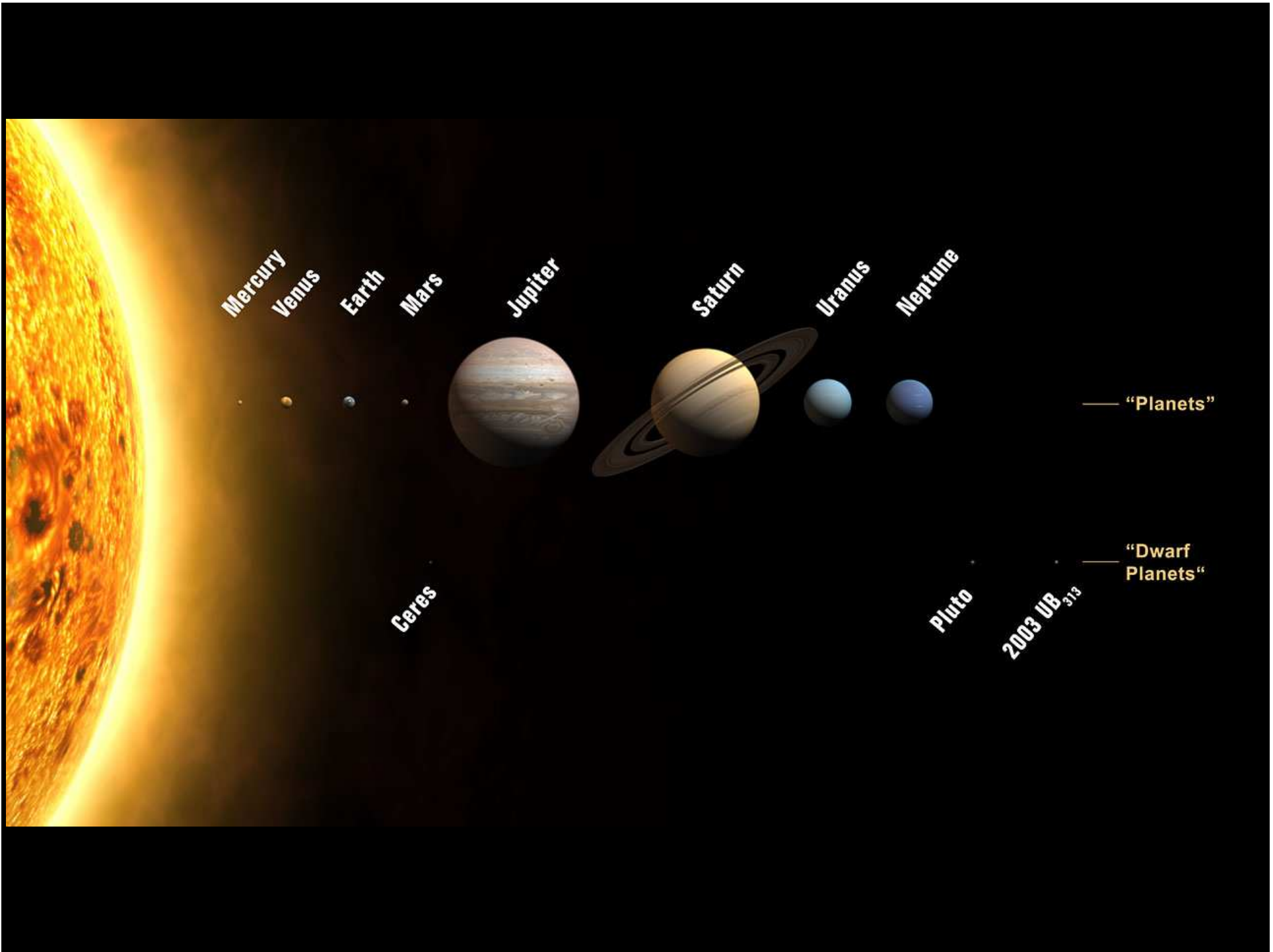
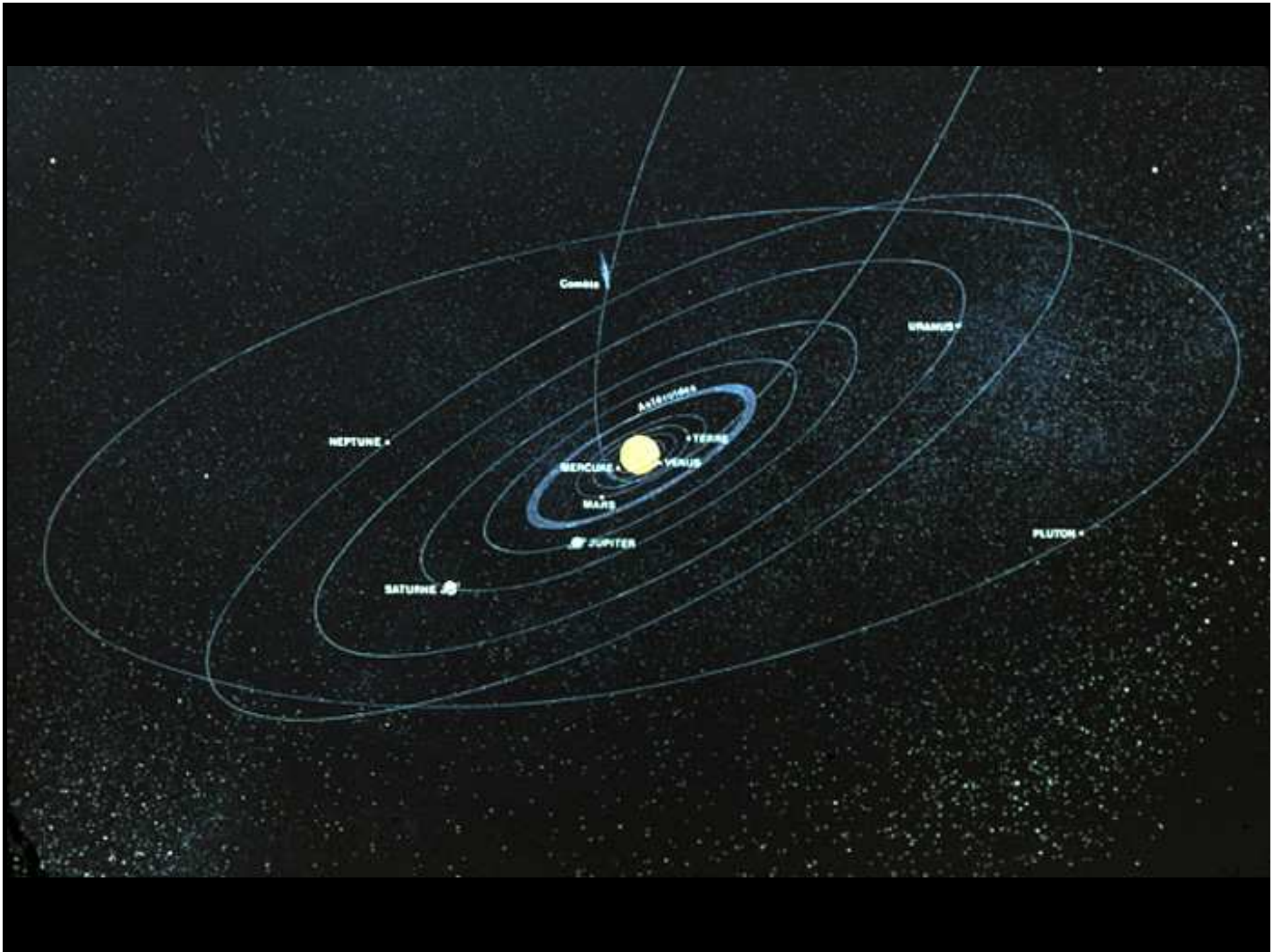
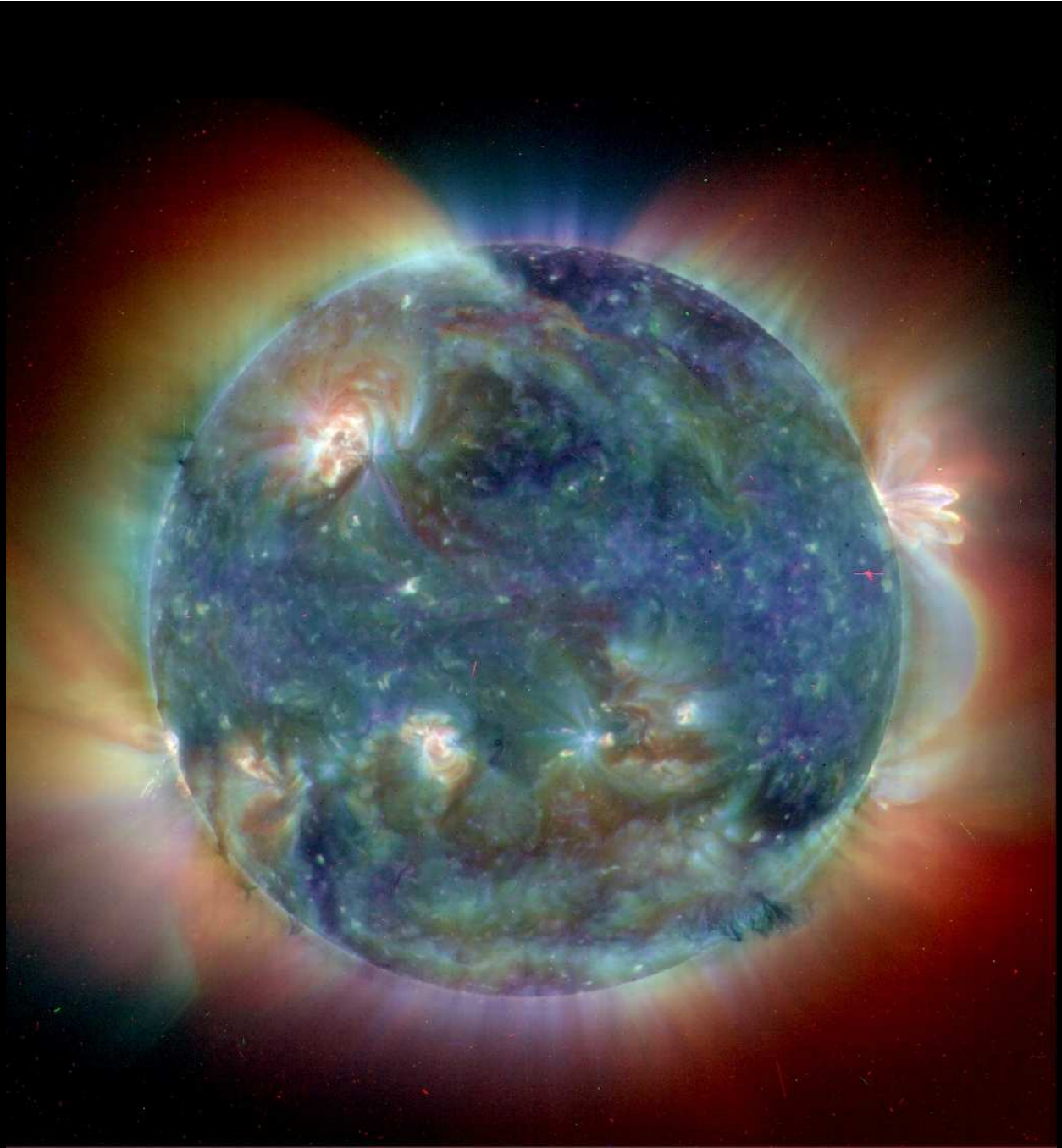
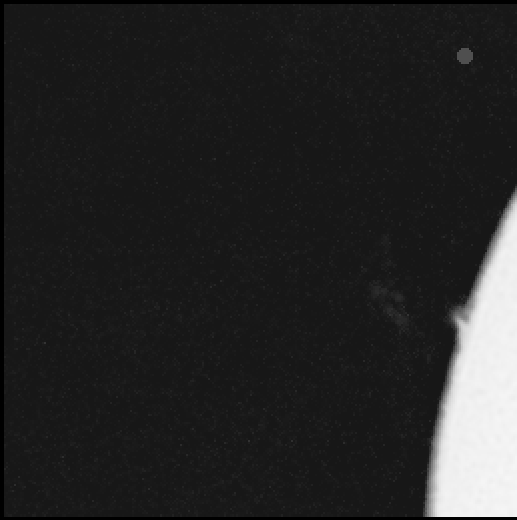


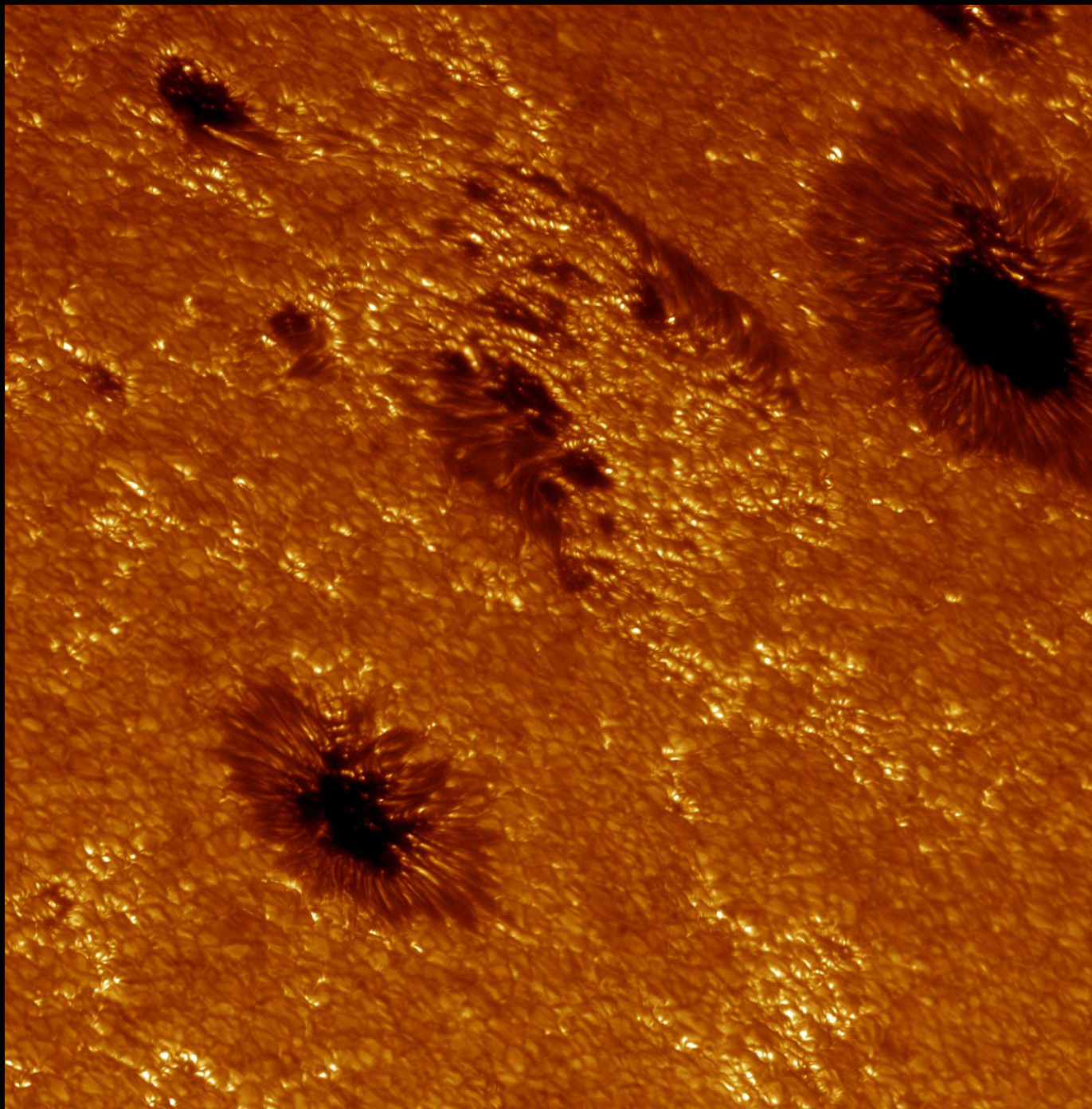
*Voyage à travers le système  
solaire*

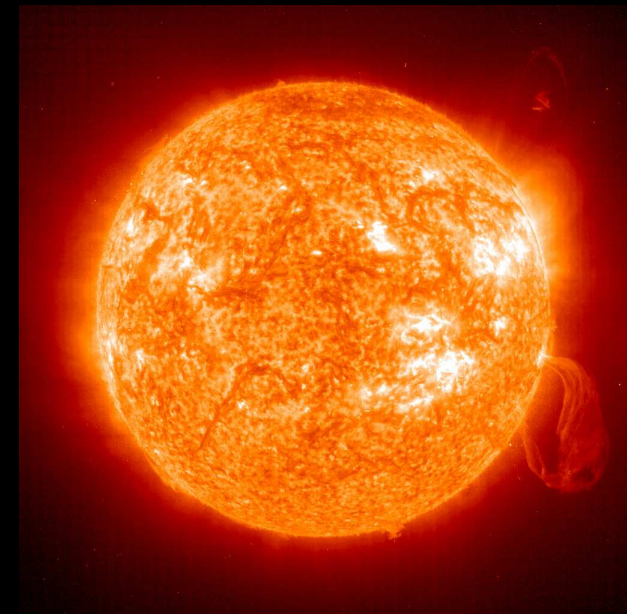
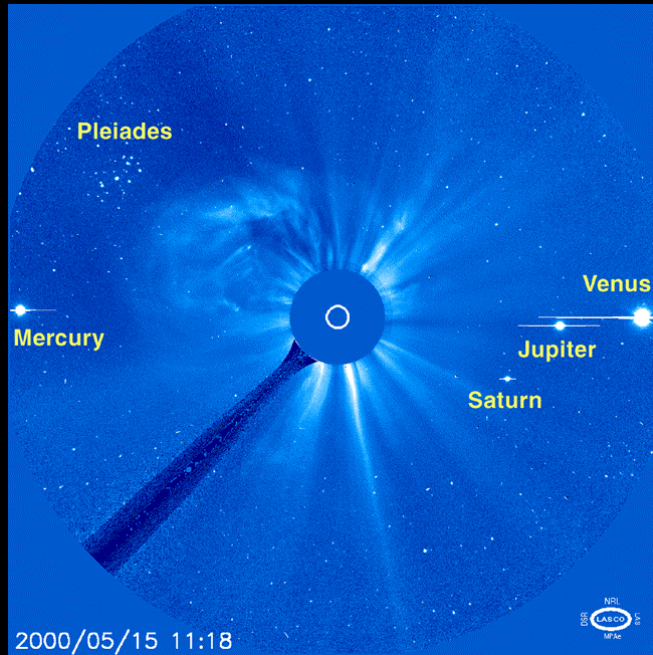




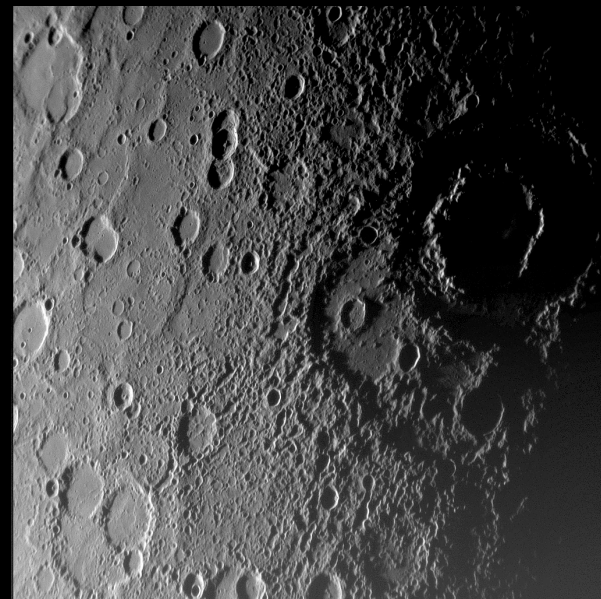




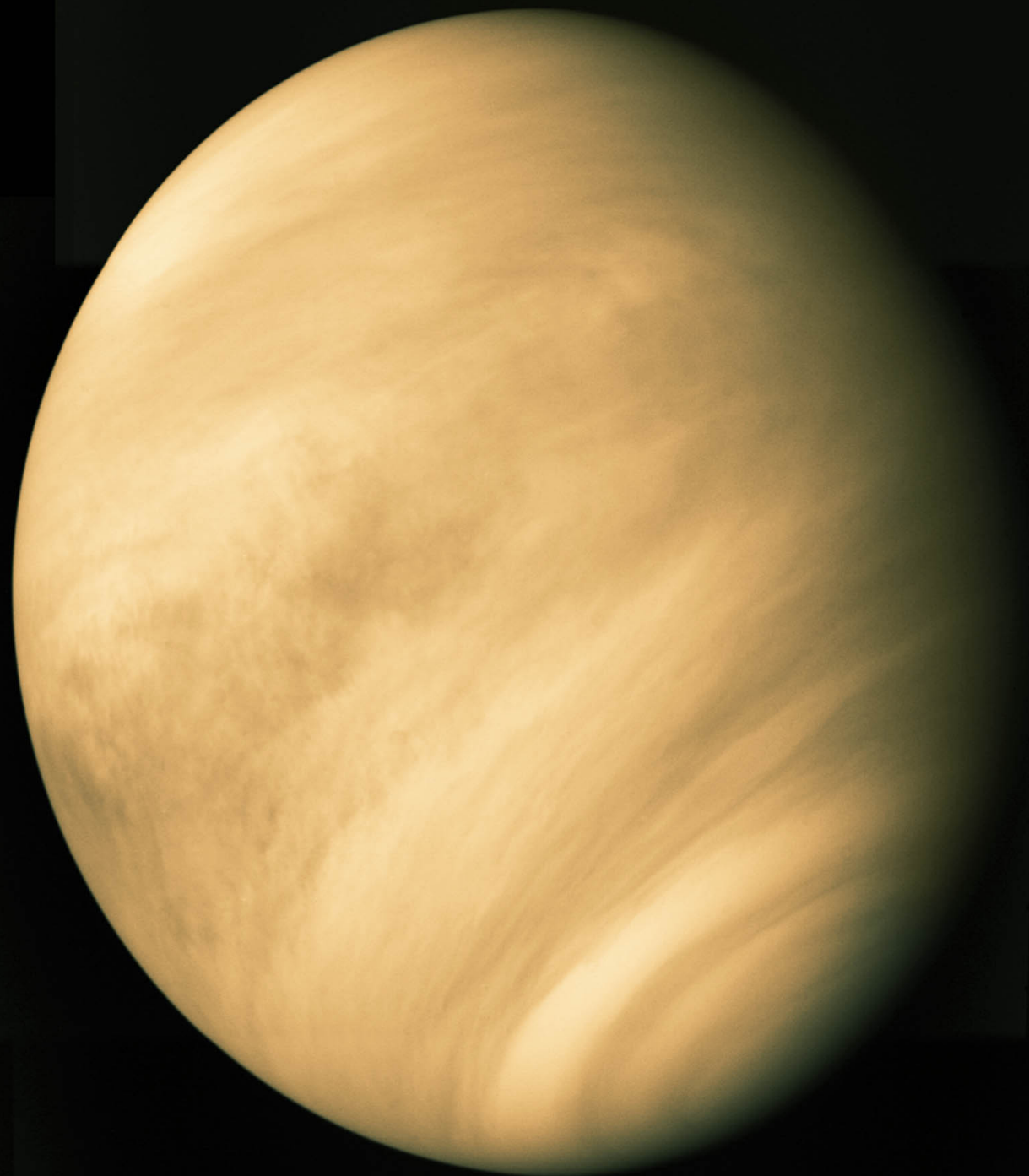




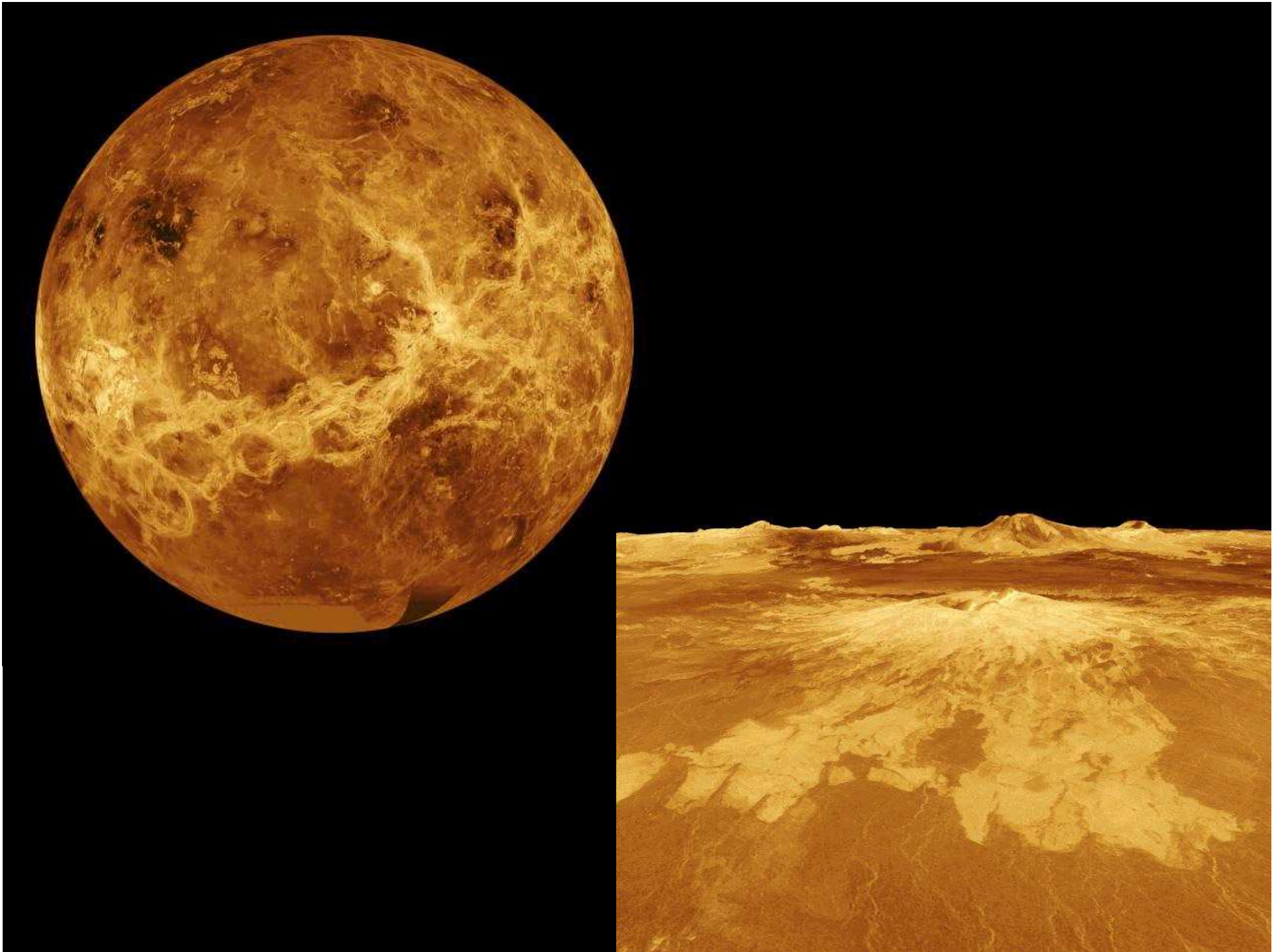
*Mercure*



*Vénus*

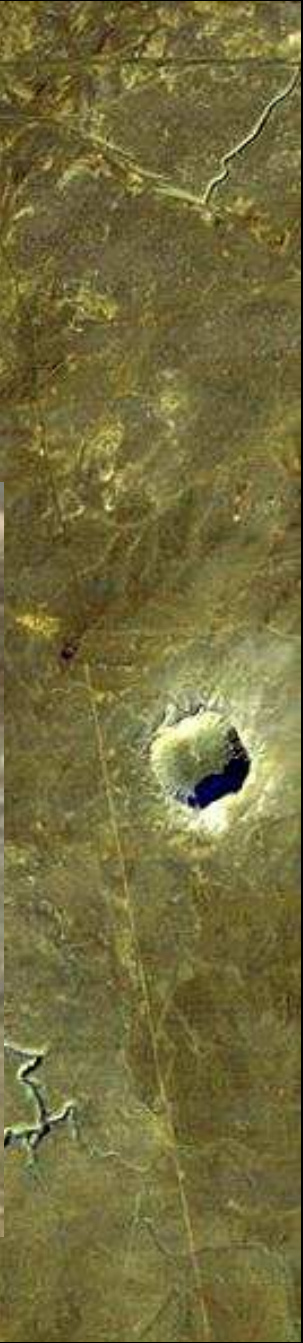


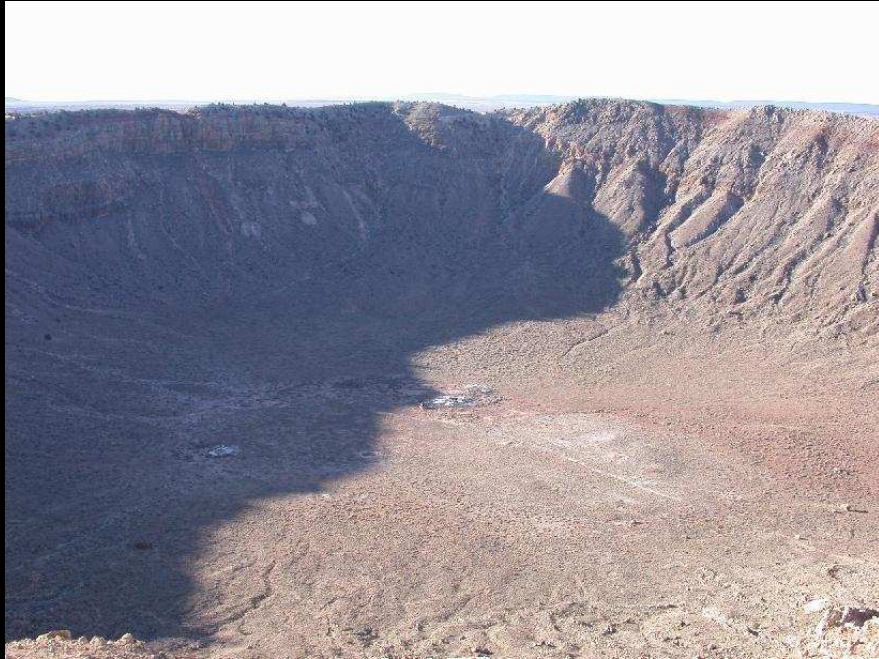




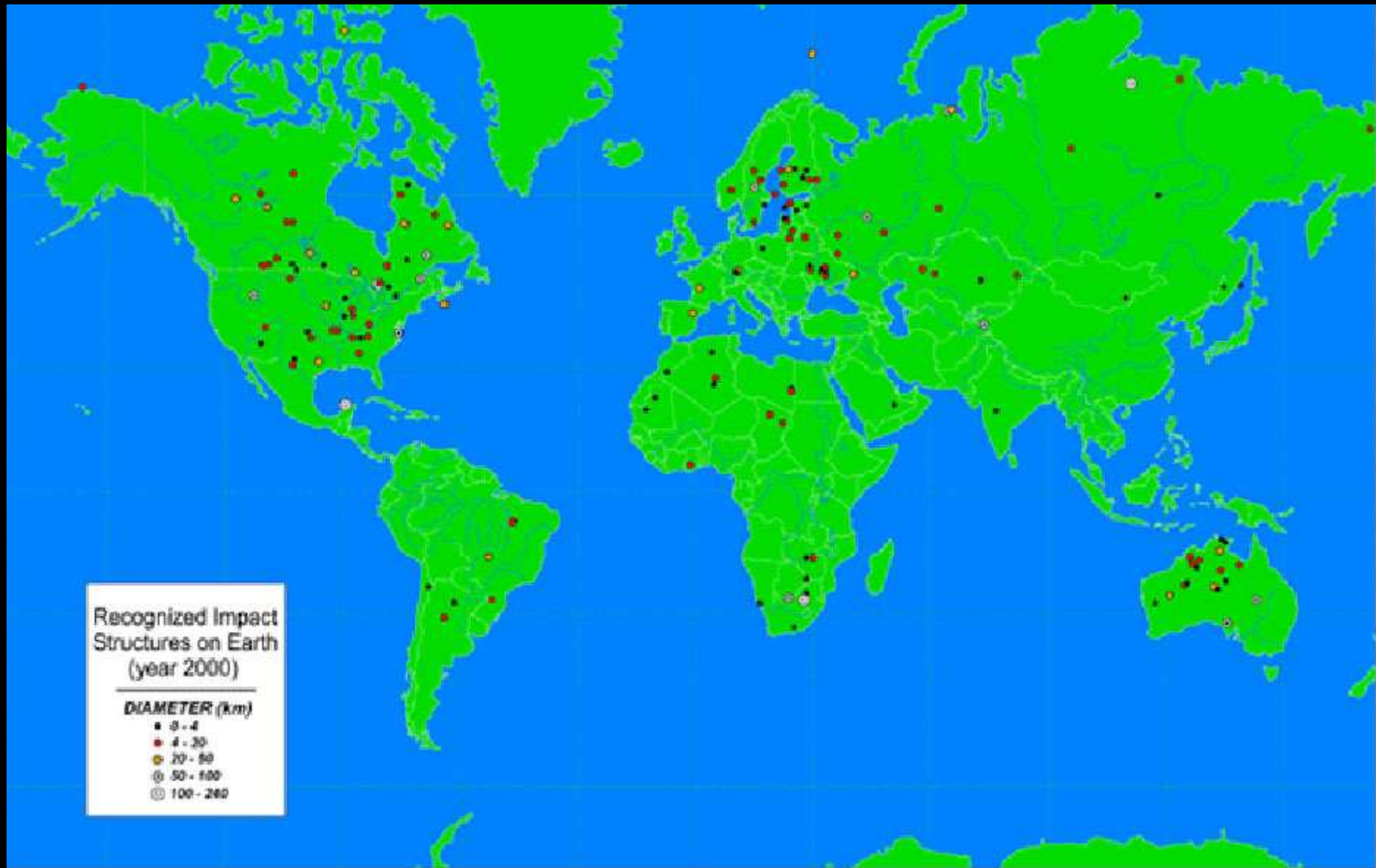
*La Terre*









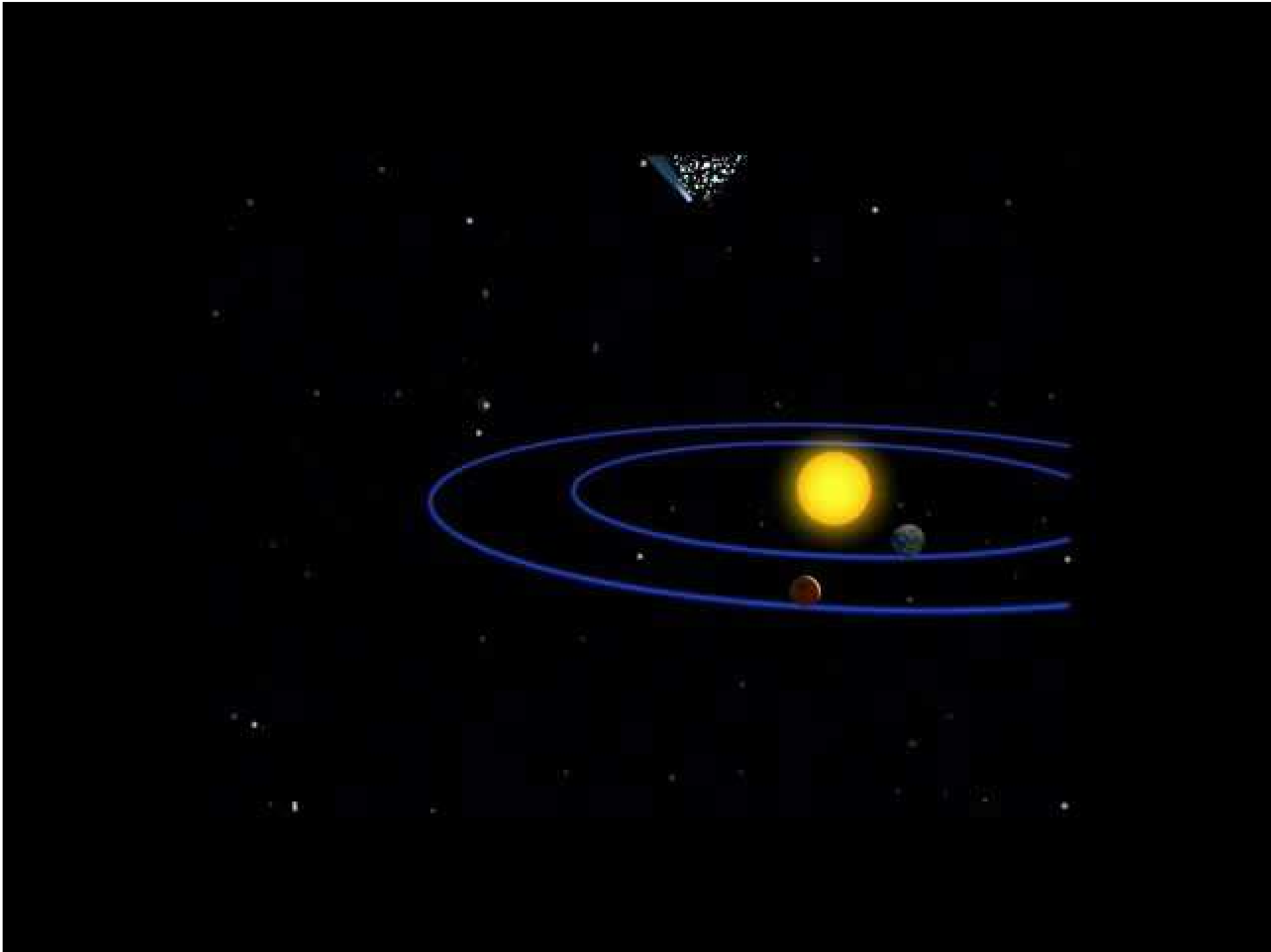


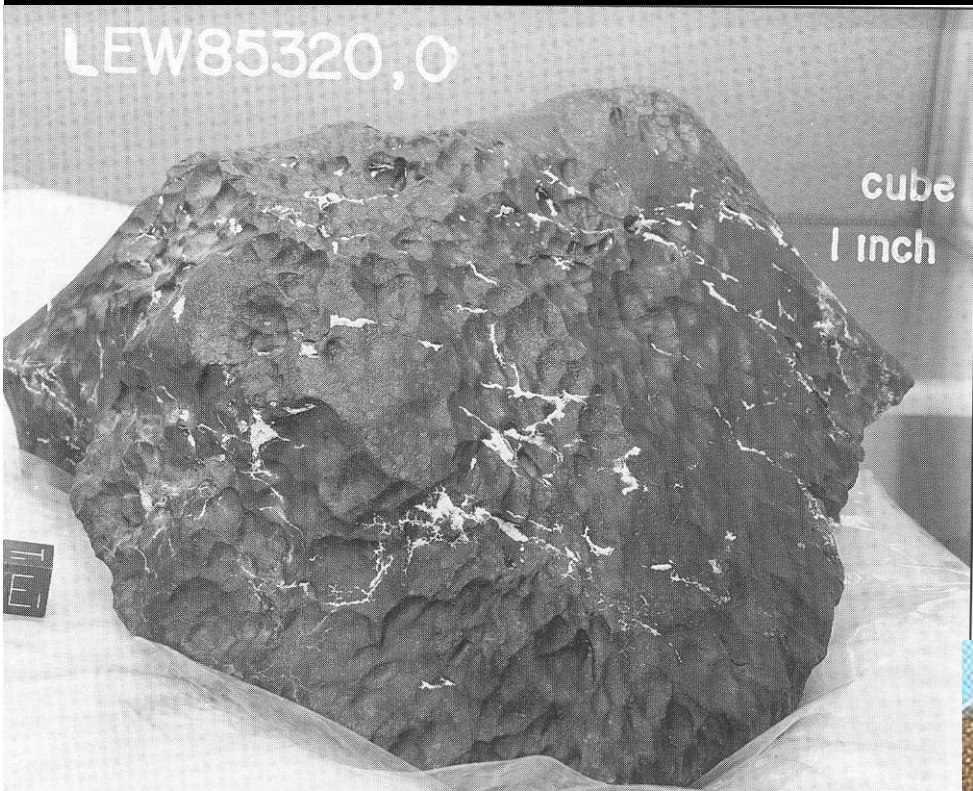
## *Les météorites*

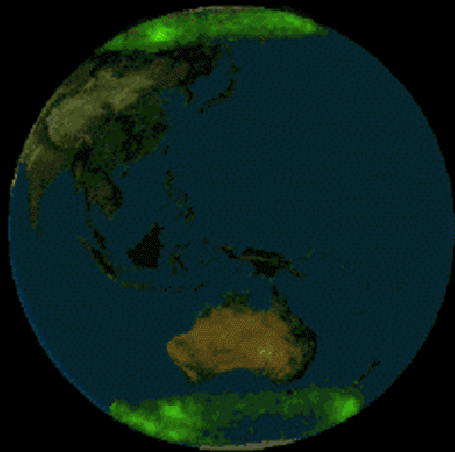










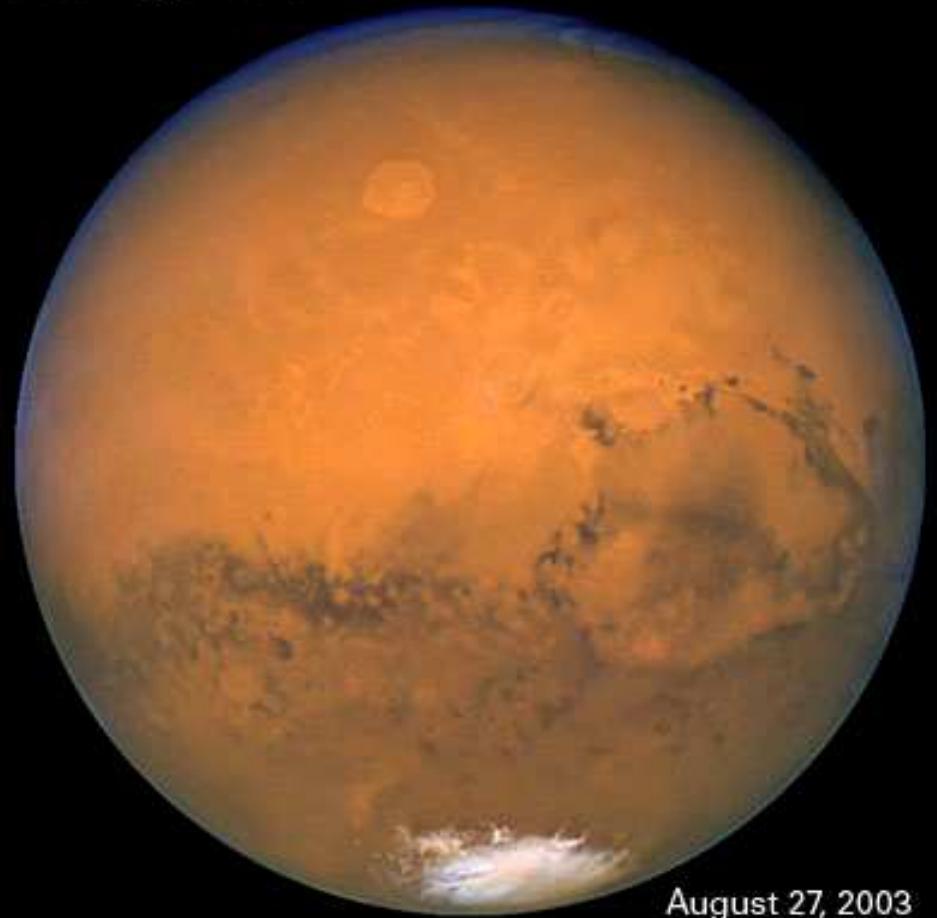


Copyright Pekka Parviainen

## 2003 Mars Closest Approach



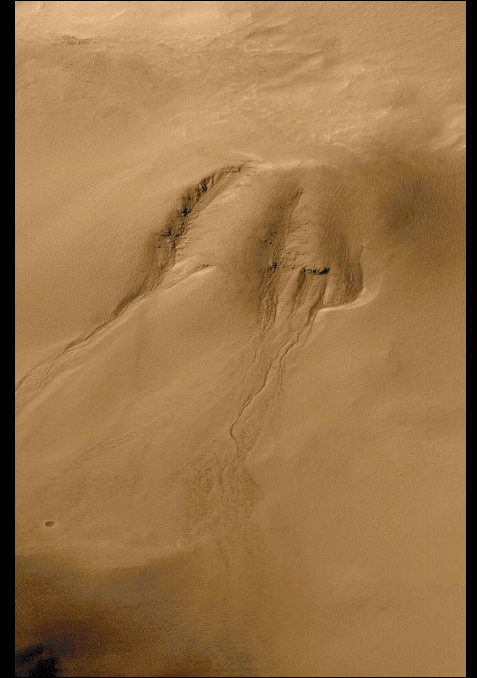
August 26, 2003  
23:00 UT

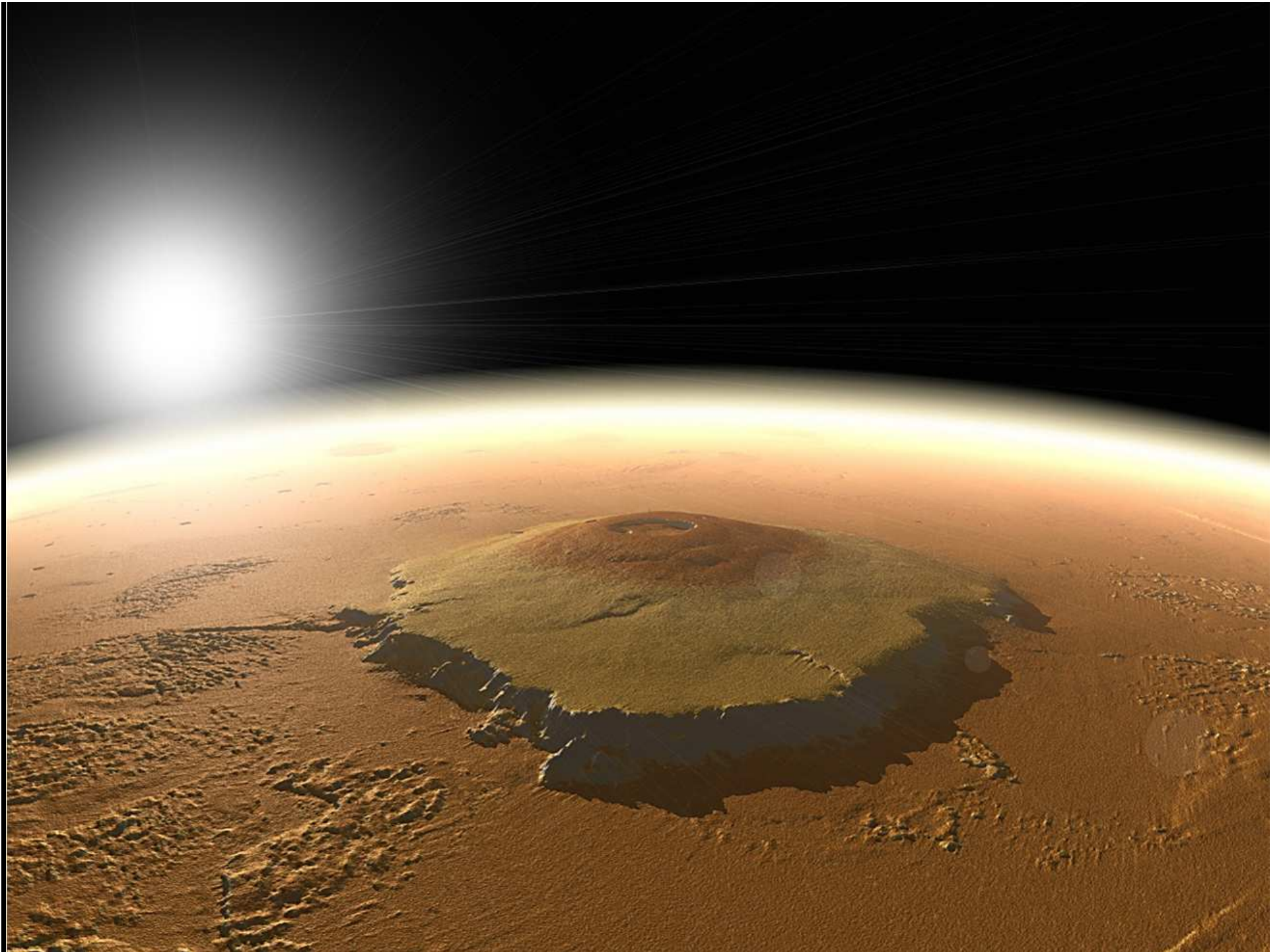


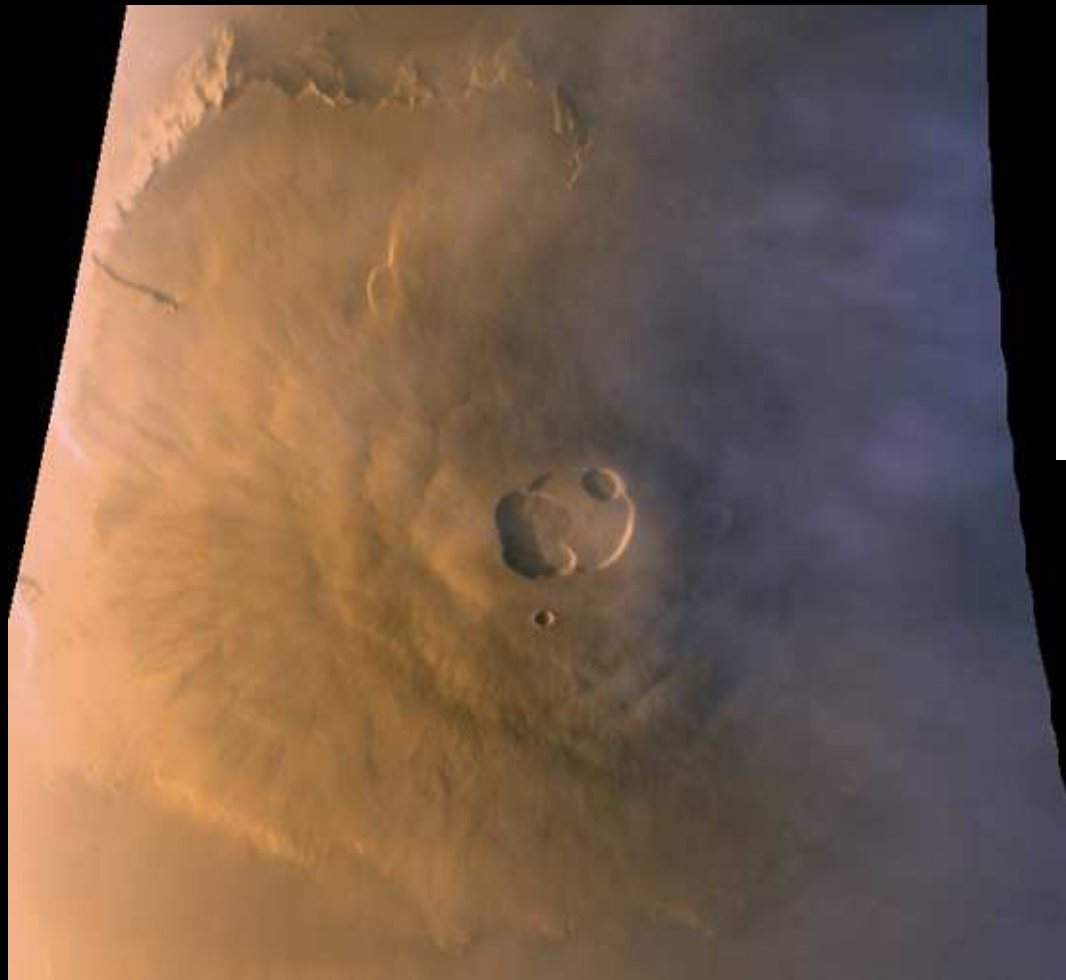
August 27, 2003  
10:00 UT

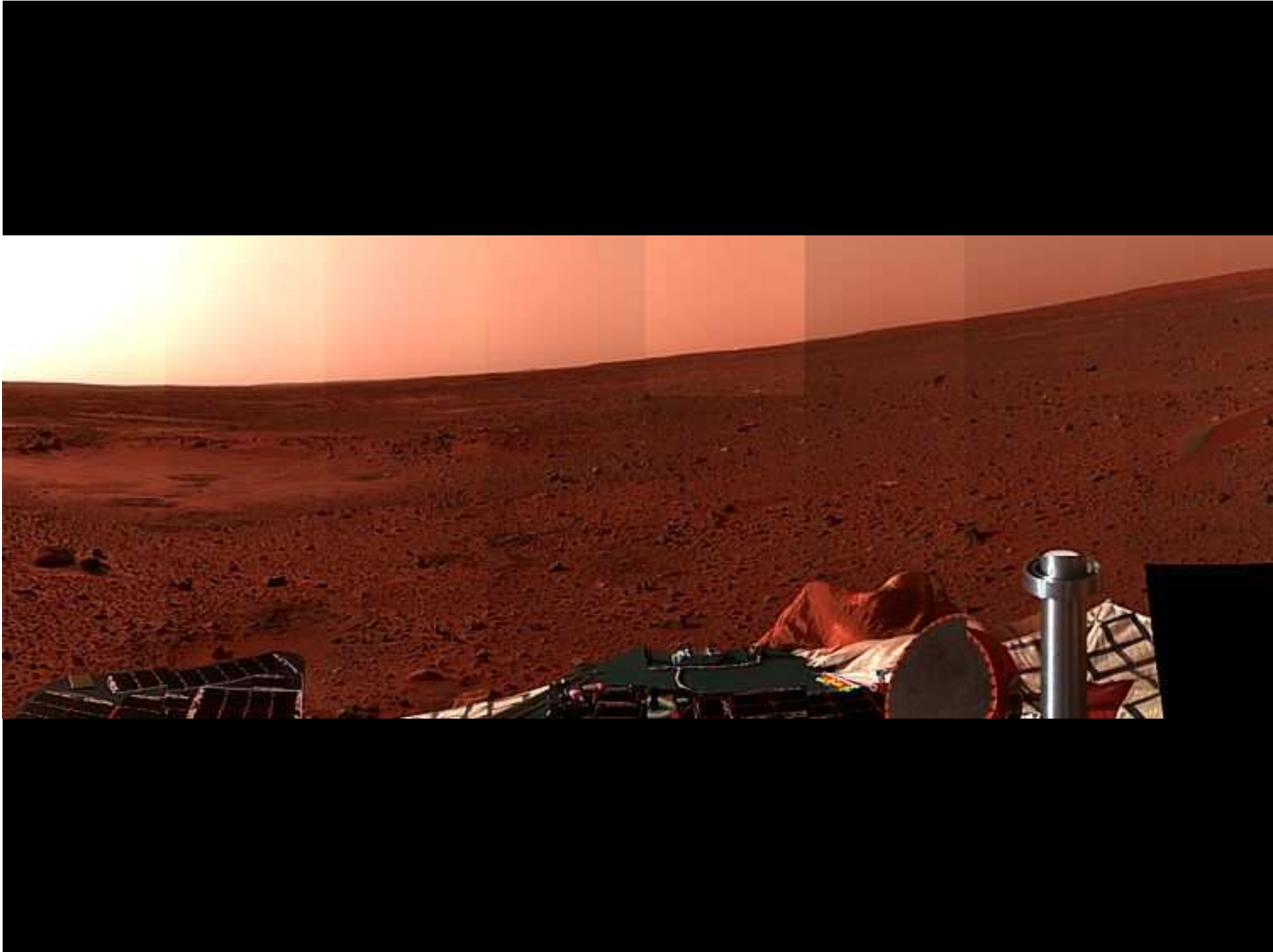
**Hubble Space Telescope • WFPC2**

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

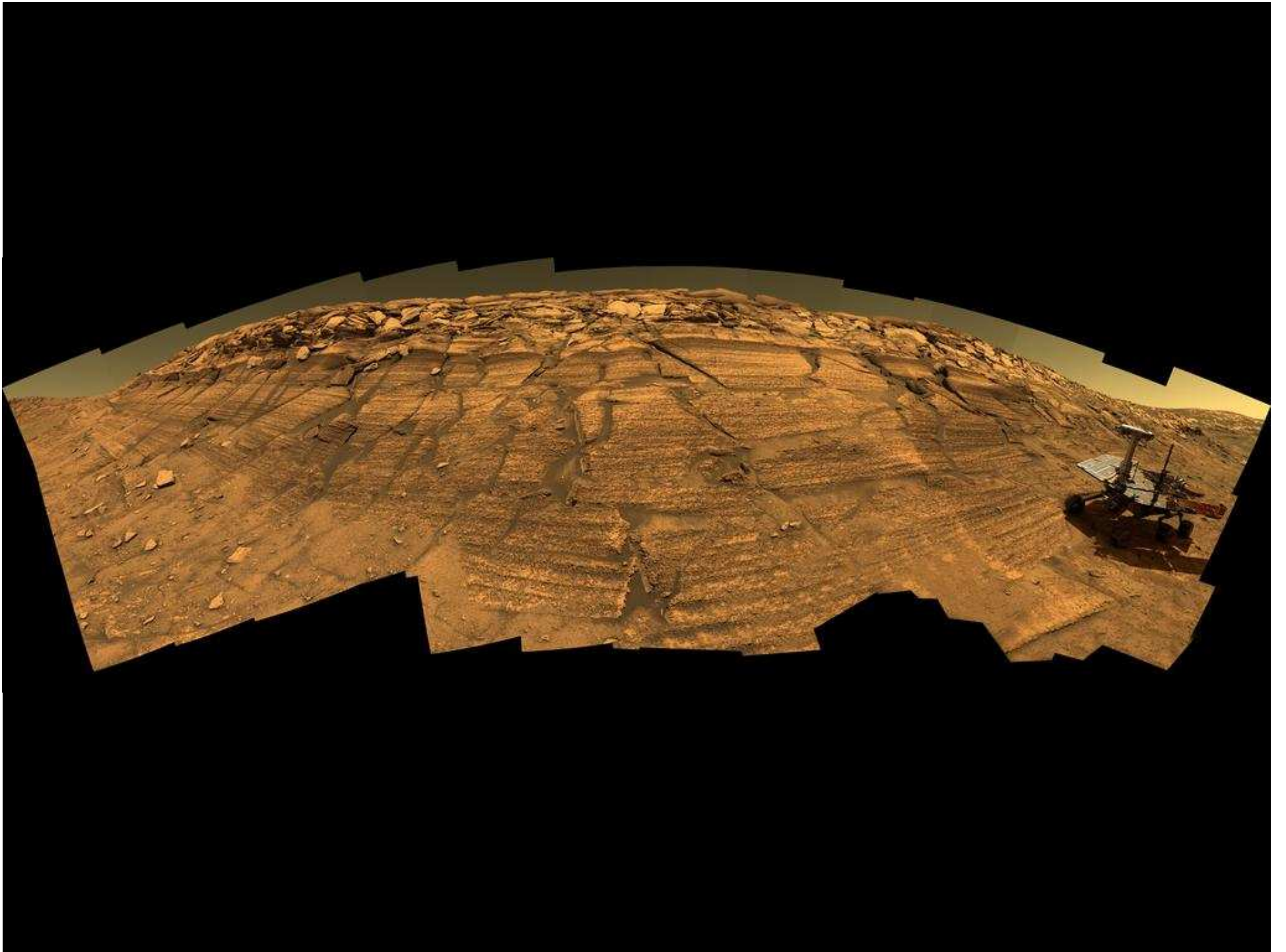


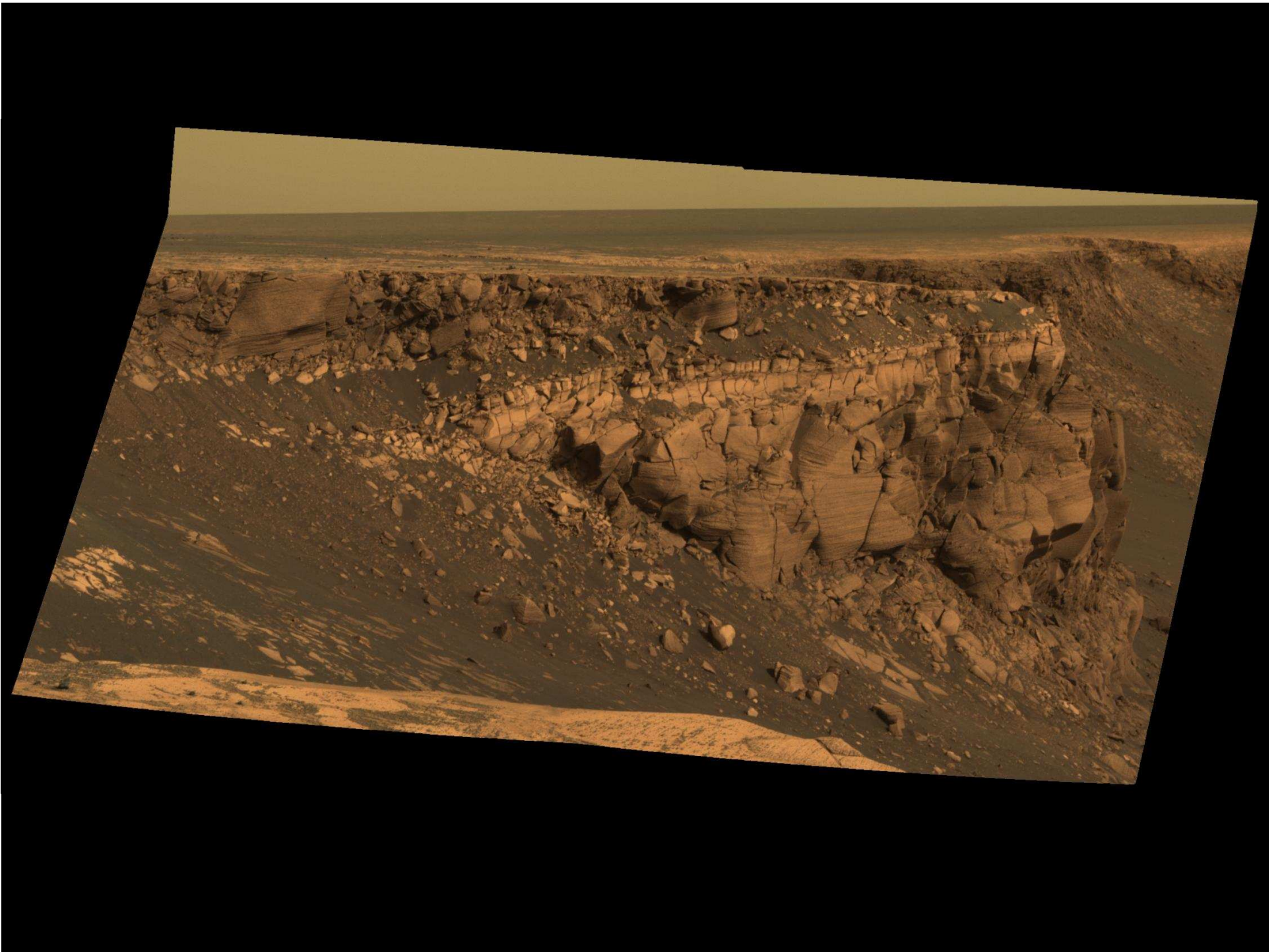


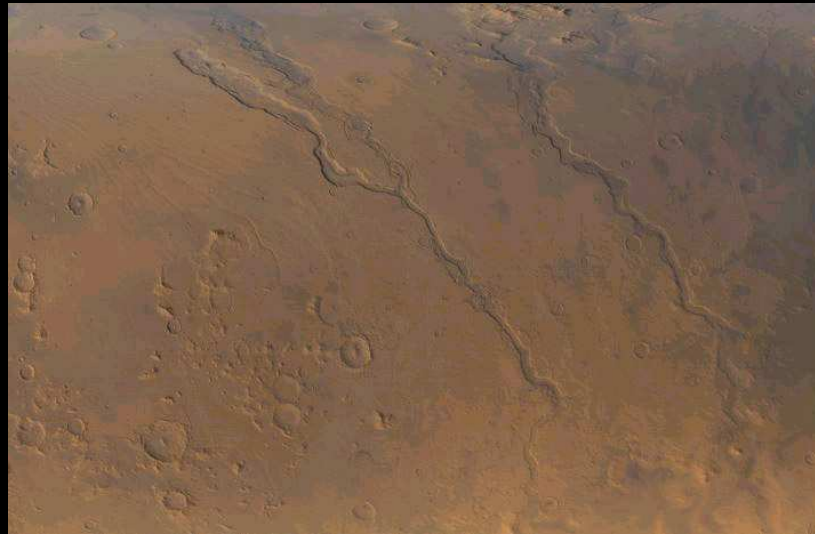




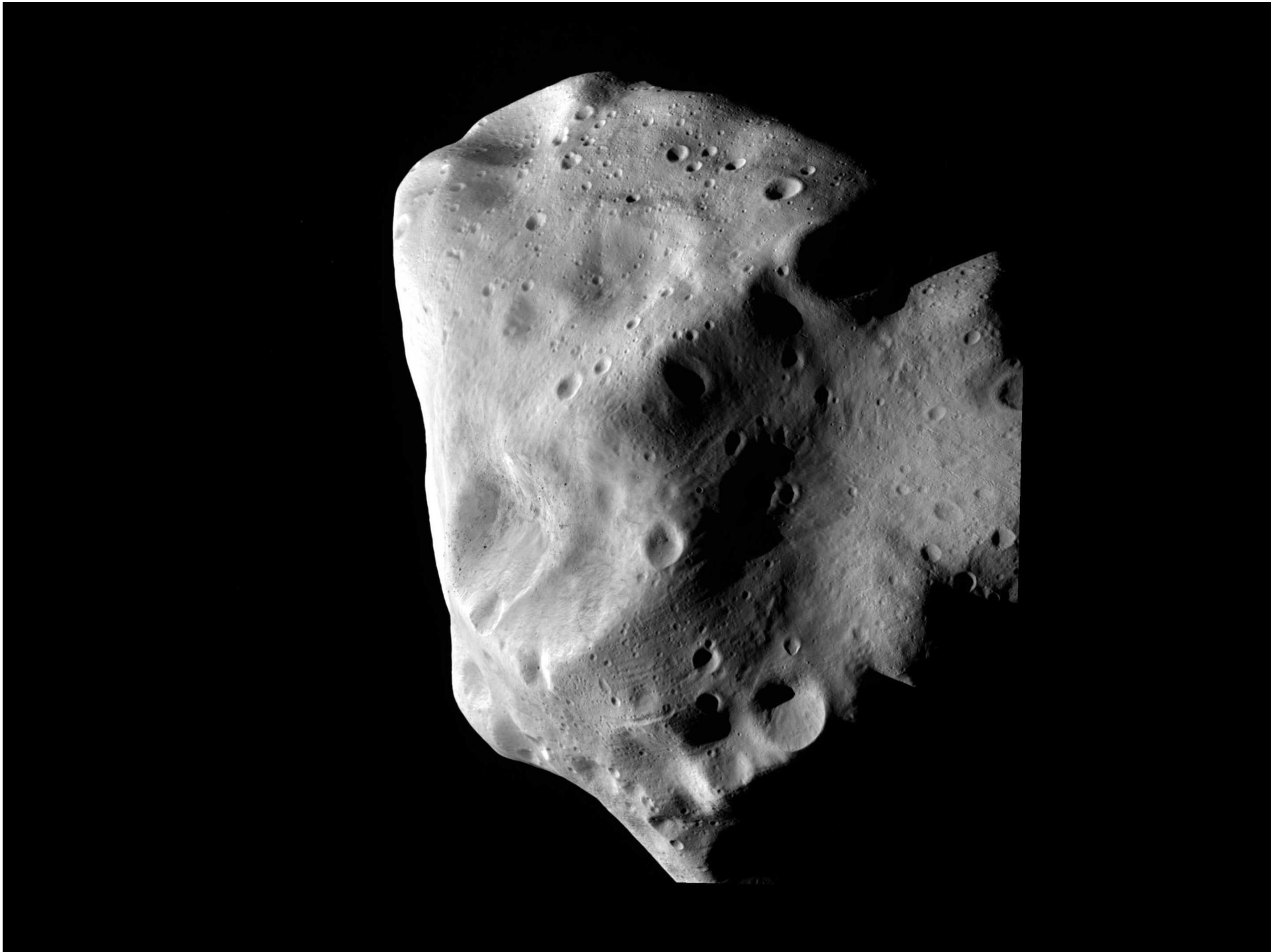




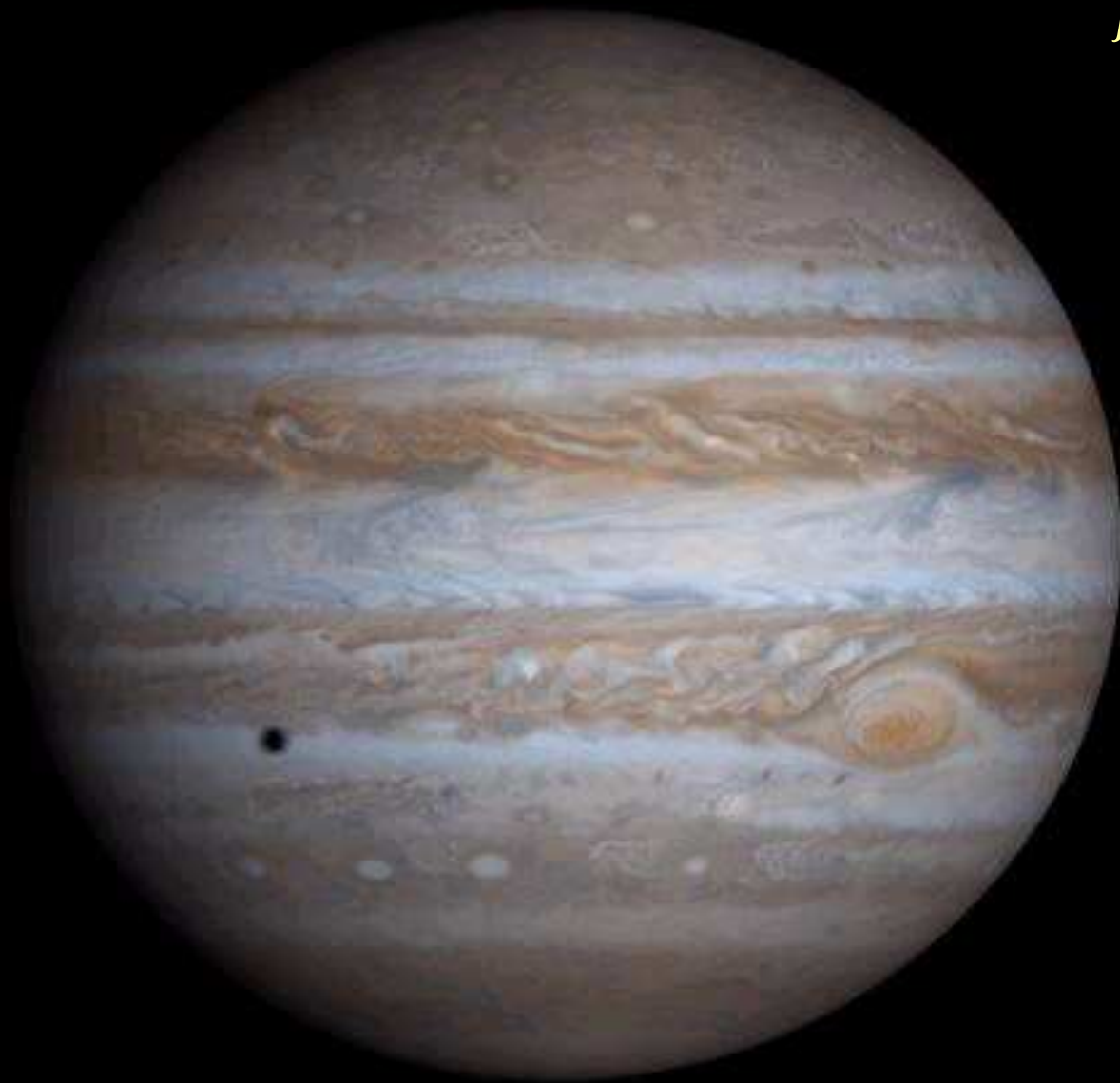




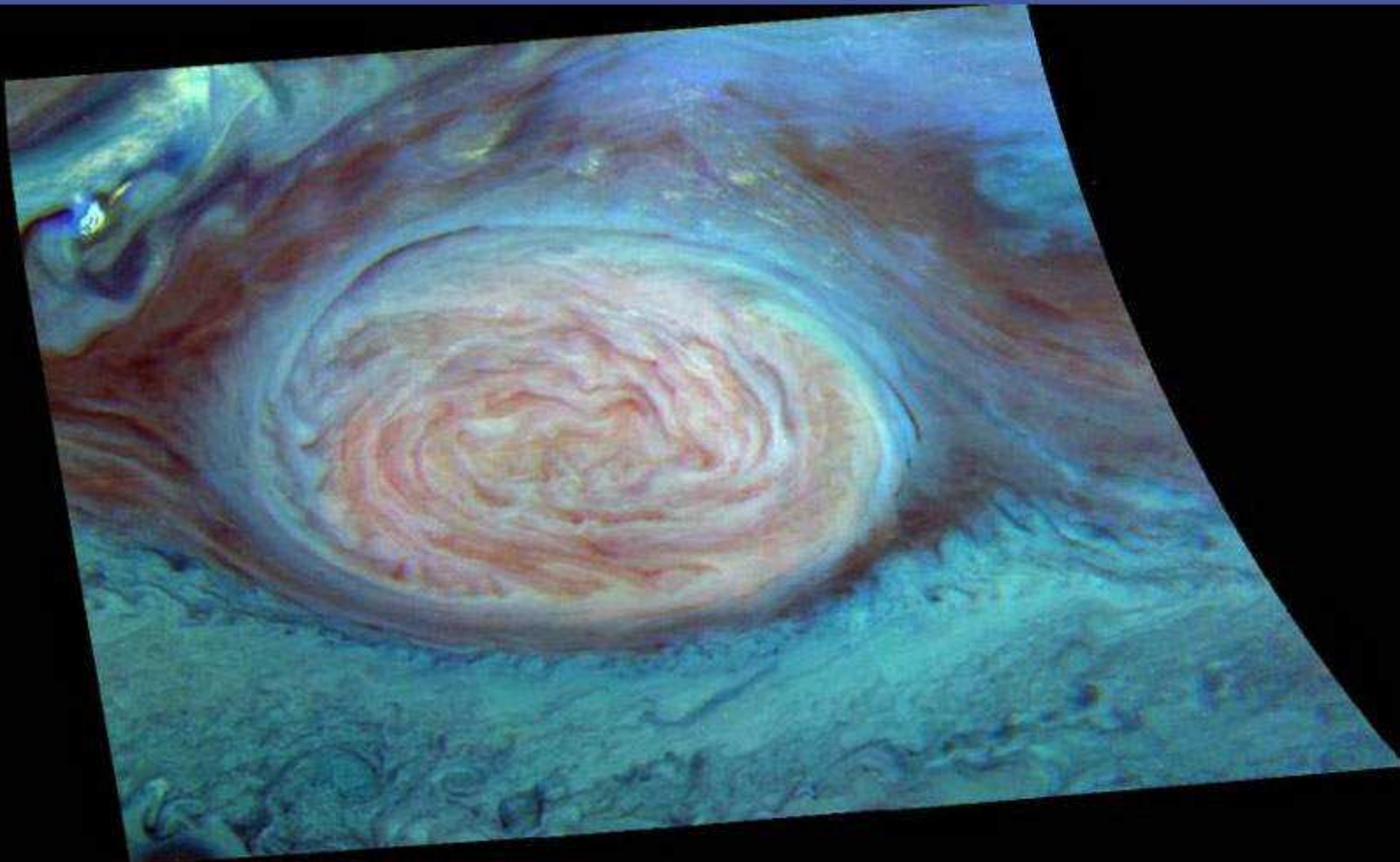




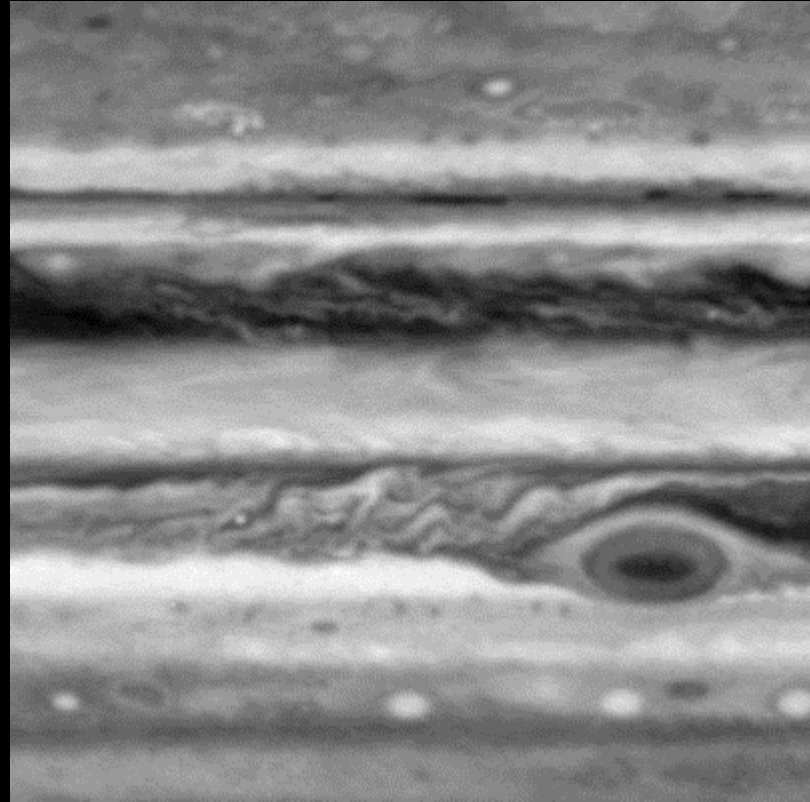
*Jupiter*



**Jupiter par Galileo le 26/06/96**



**LA GRANDE TACHE ROUGE**









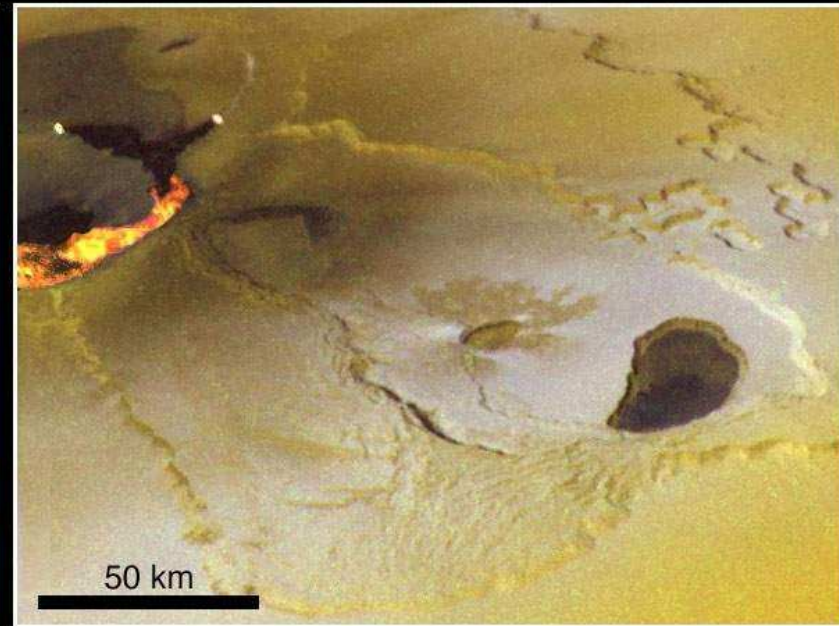
## Io — Tvashtar Catena

**I25 (26 Nov 1999)**

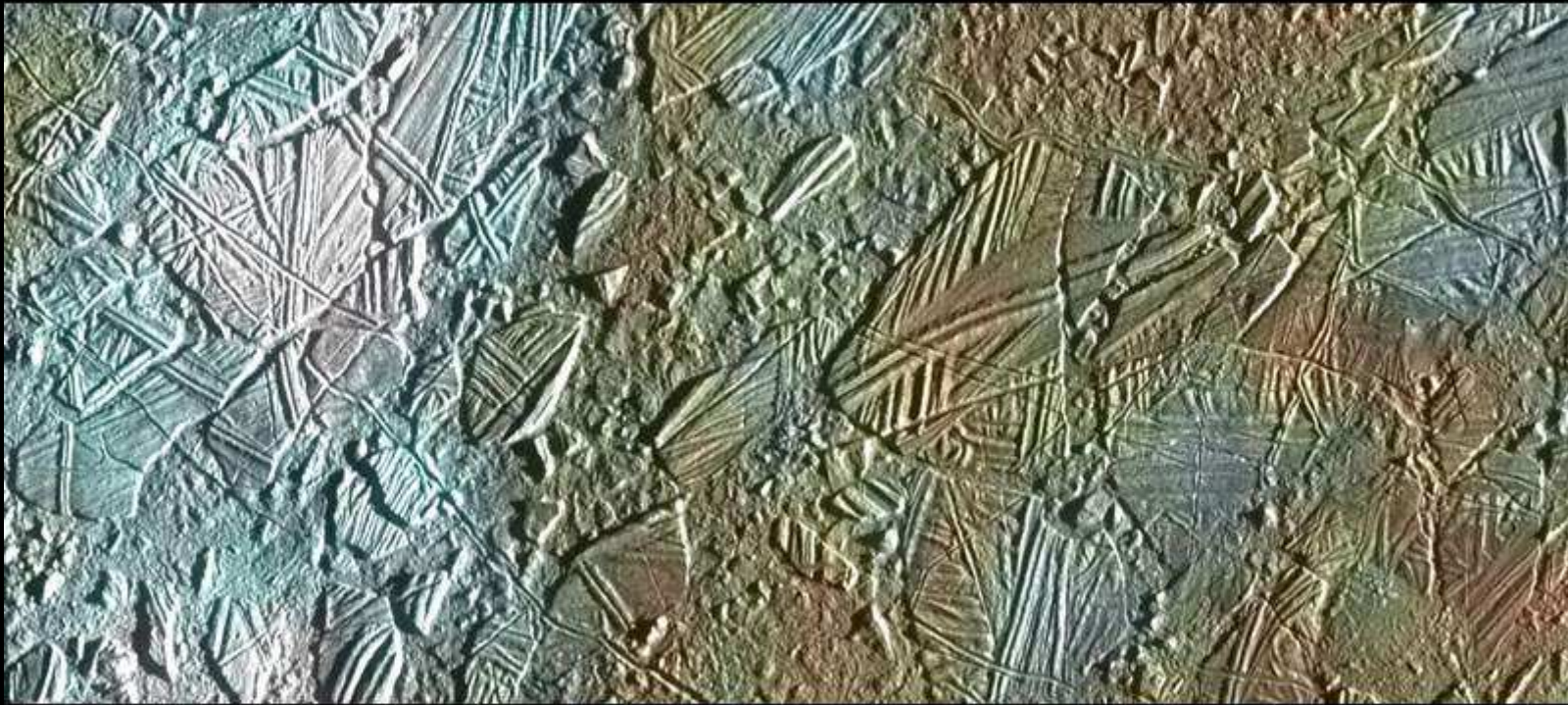
+ C21 low-resolution color  
+ fire fountain sketch

**I27 (22 Feb 2000)**

visible wavelength data  
+ IR data of active lava flow

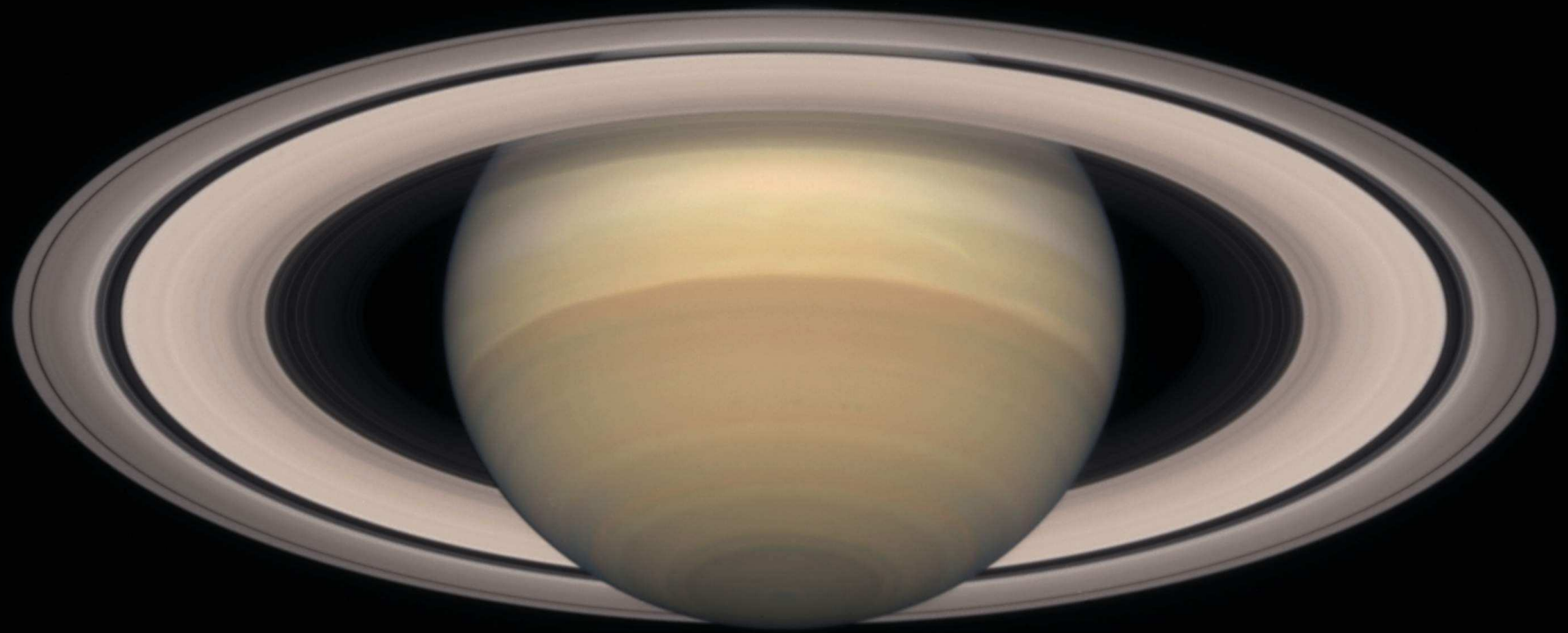


**zone de fractures sur Europe**  
**région Conamara - proche du cratère Pwyll**  
*(1000 km au sud)*

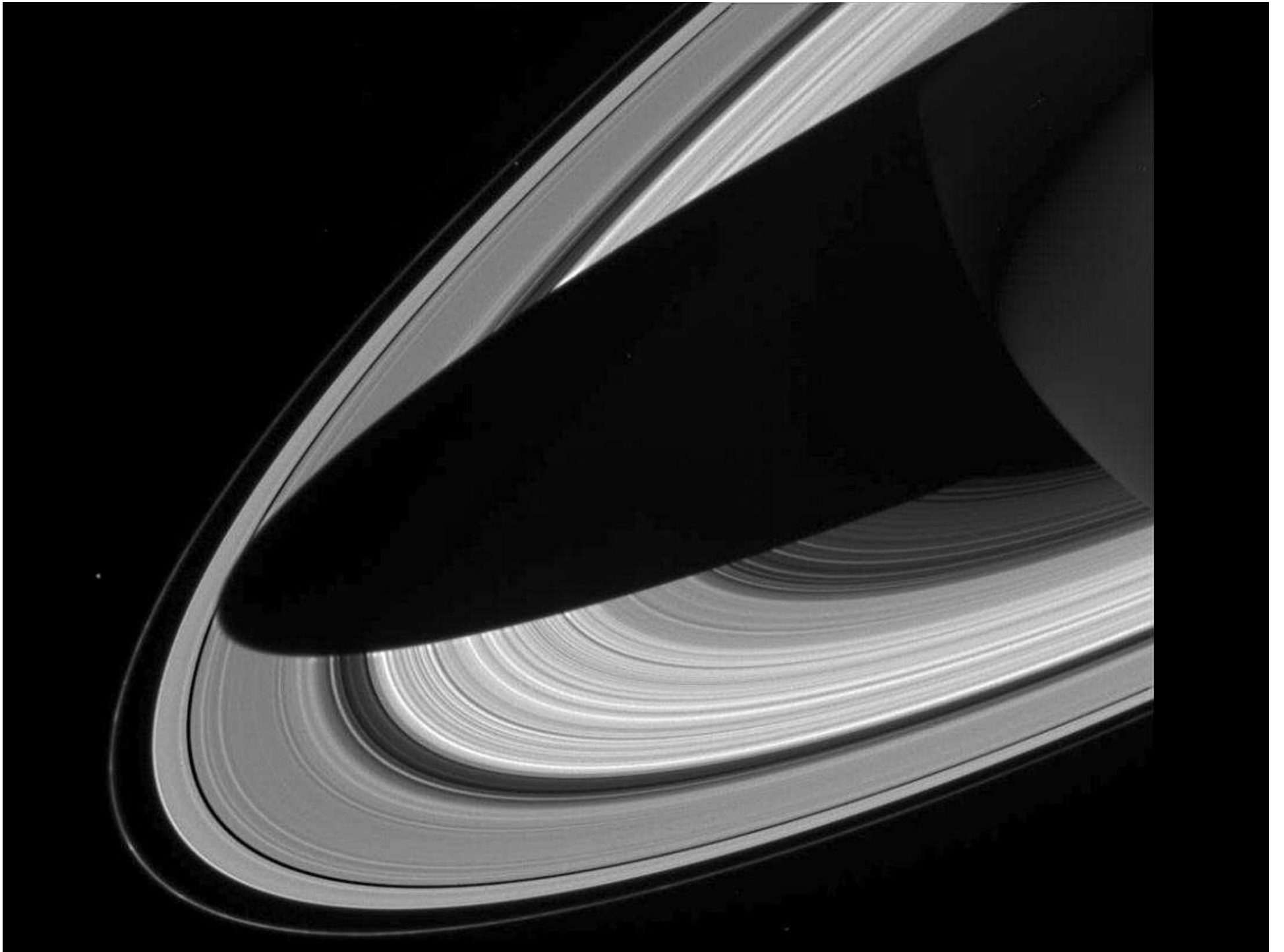


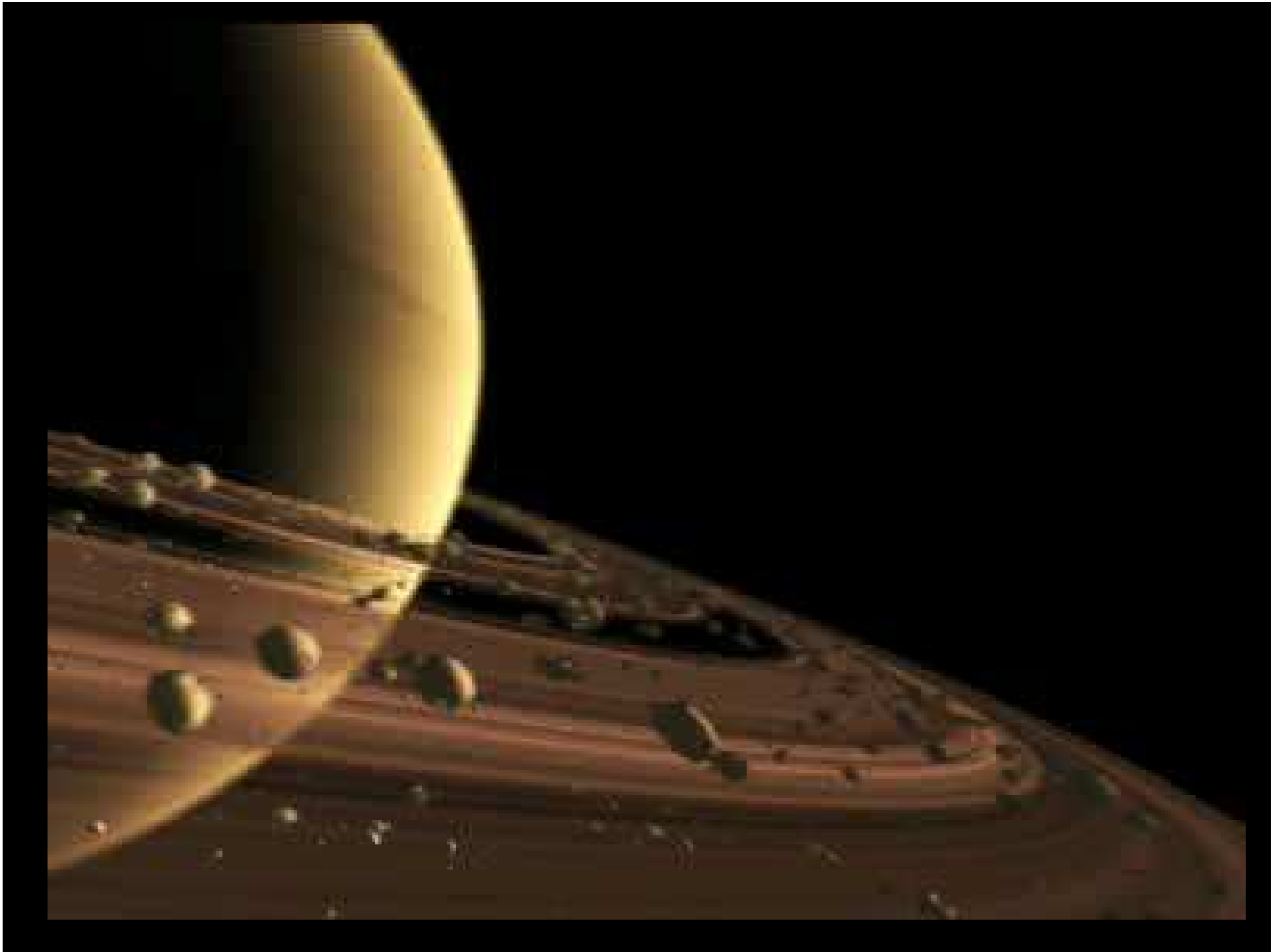
***bande de 70 x 30 km***

*Saturne*

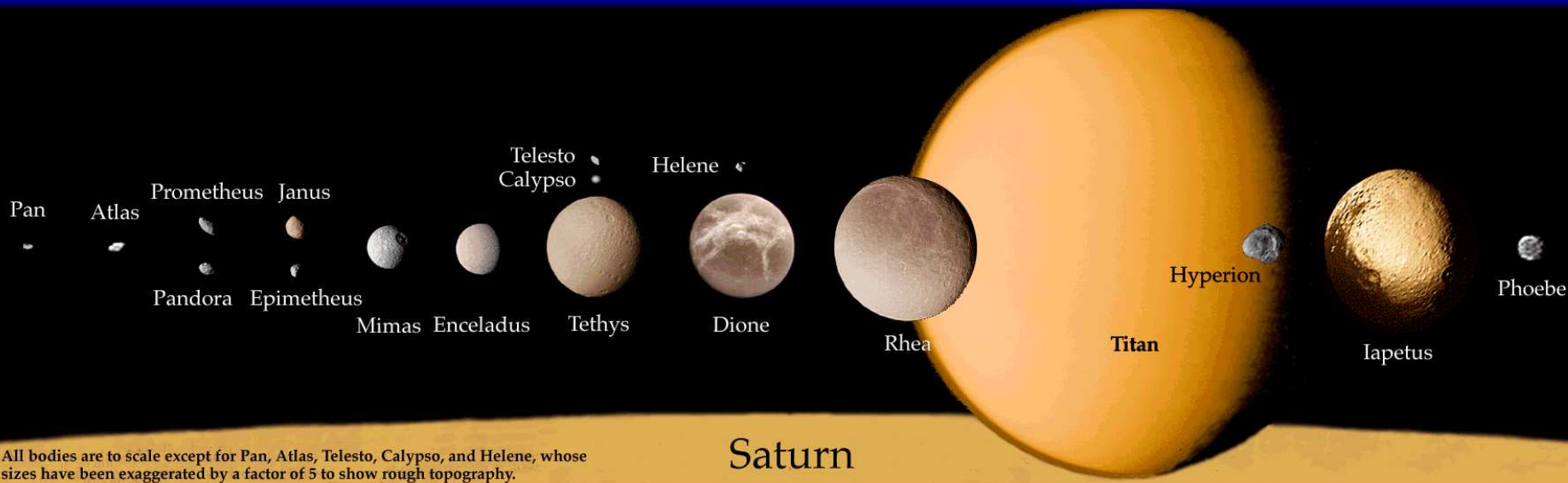




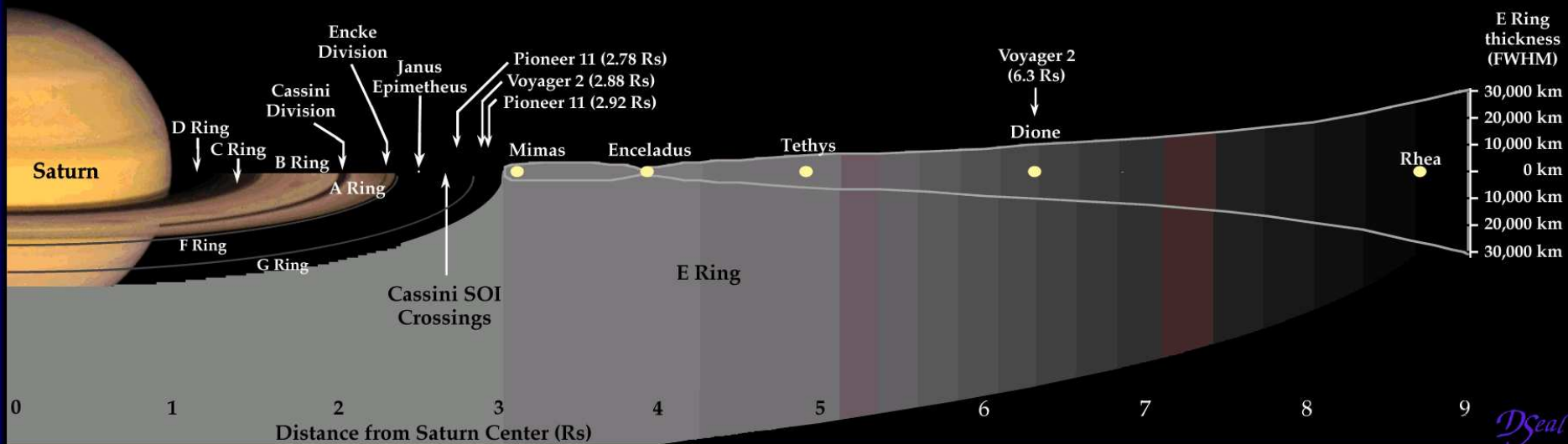




# Saturn's Satellites and Ring Structure



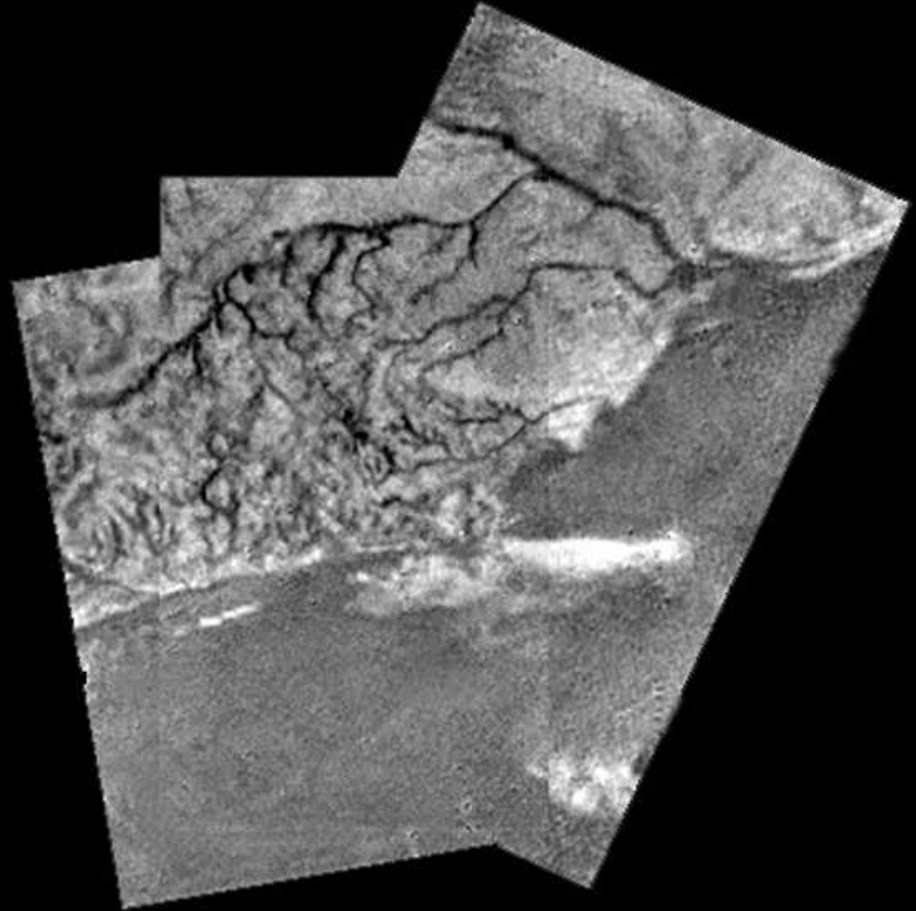
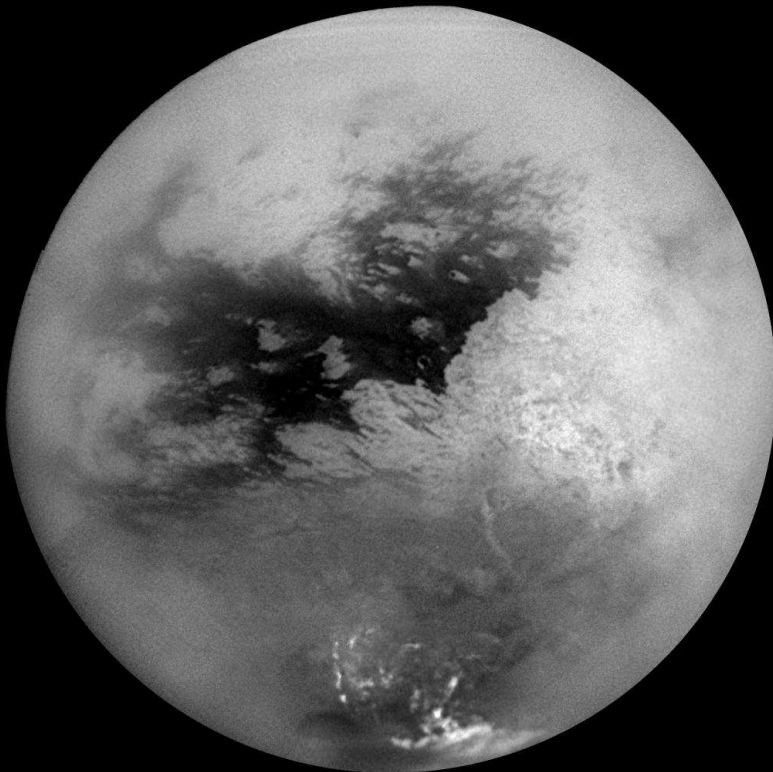
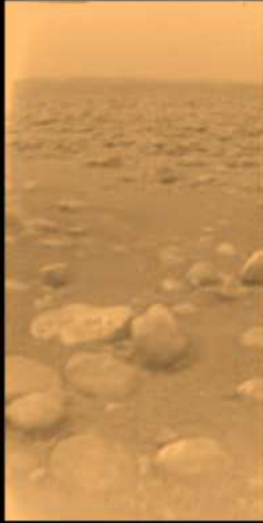
Not shown:			
Pan	2.22 Rs	Titan	20.3 Rs
Atlas	2.28 Rs	Hyperion	24.6 Rs
Prometheus	2.31 Rs	Iapetus	59.1 Rs
Pandora	2.35 Rs	Phoebe	214.9 Rs

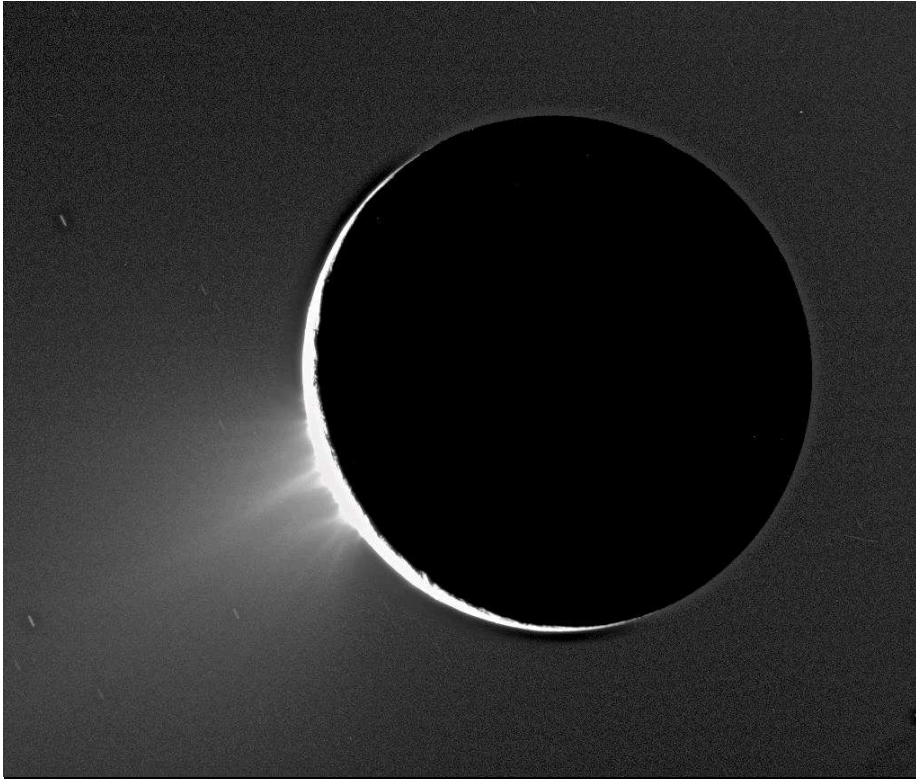


This graphic is available in color if required.

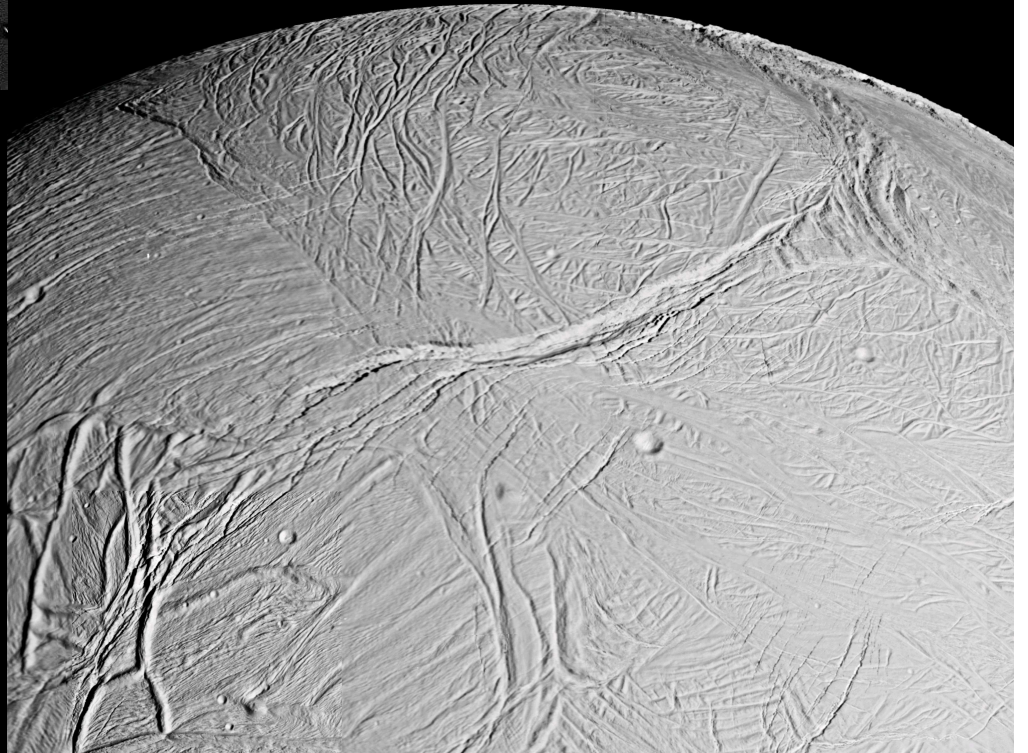


*Titan*

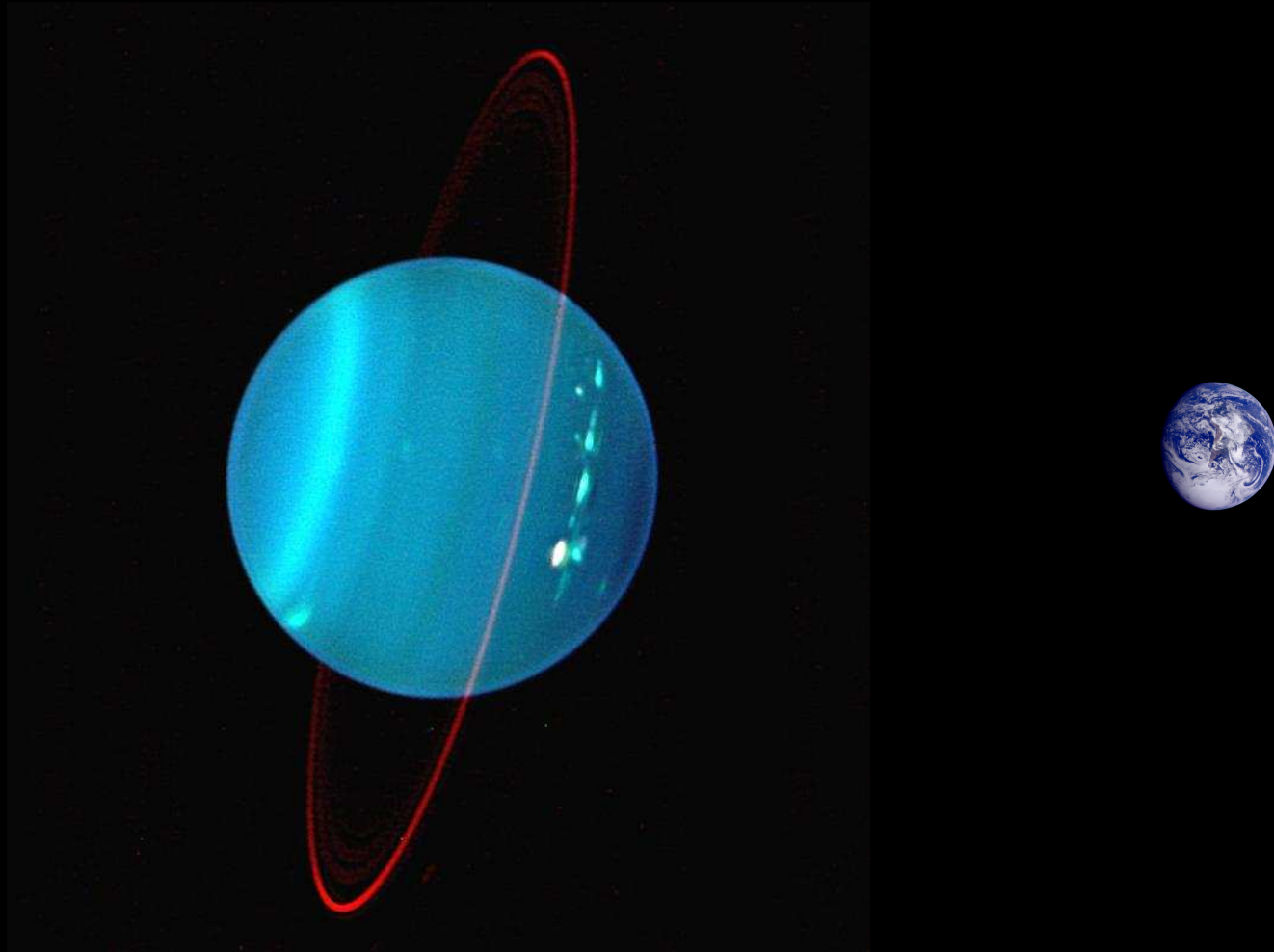


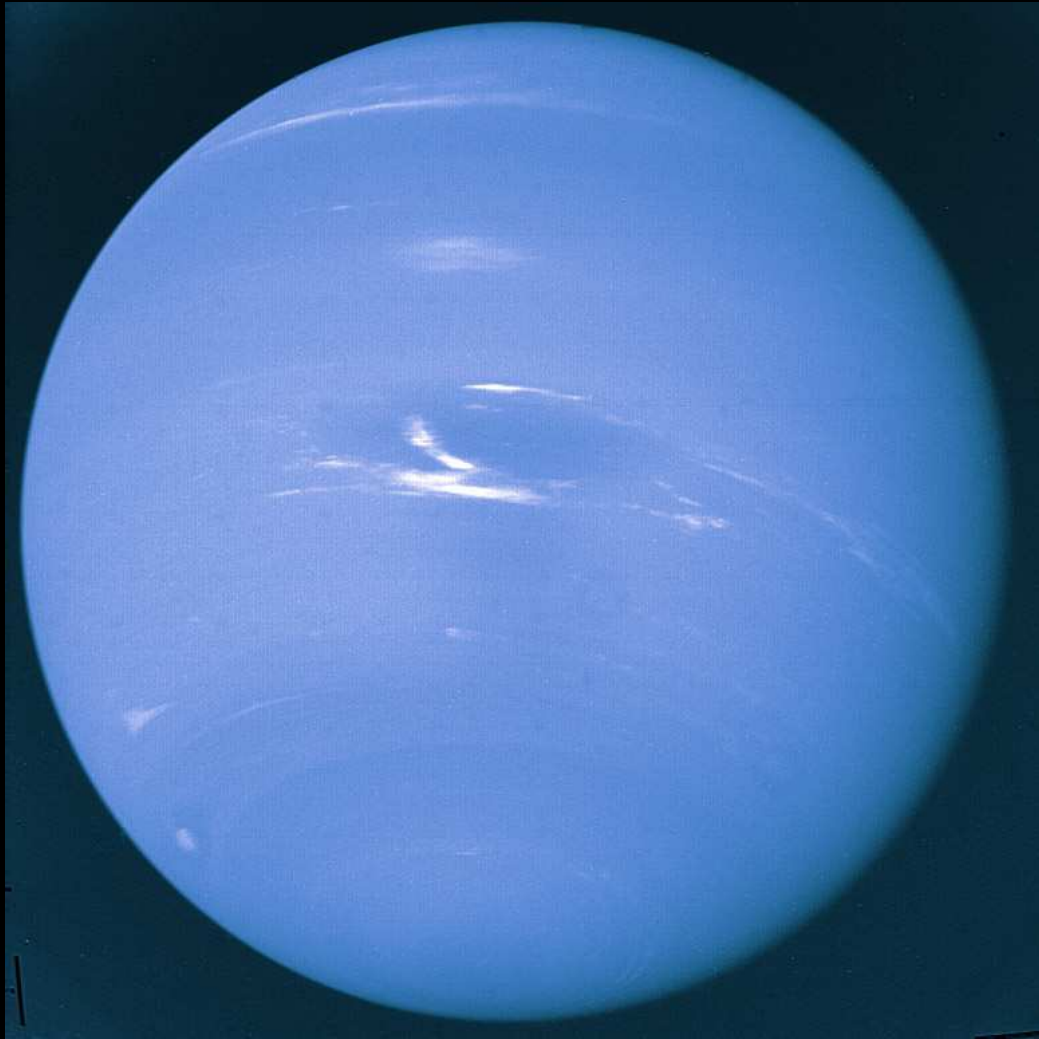


*Encelade*



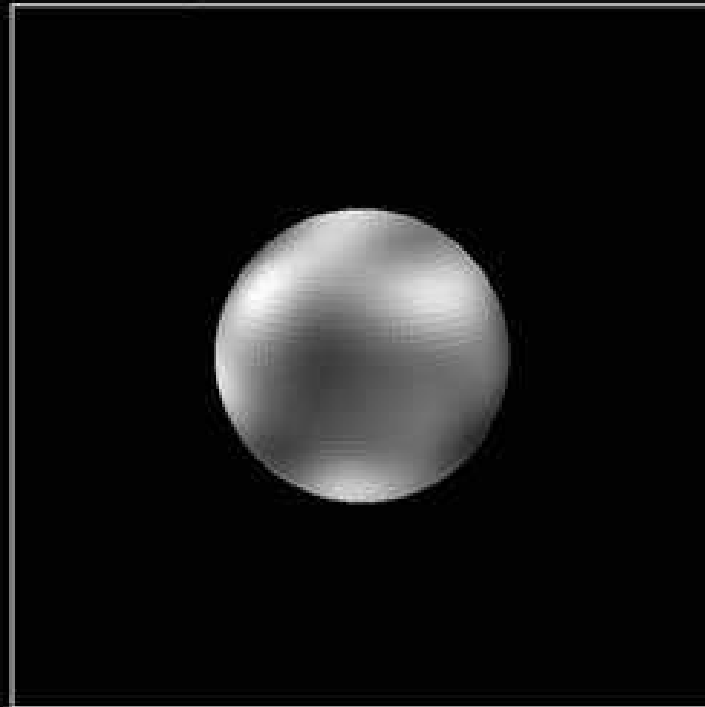
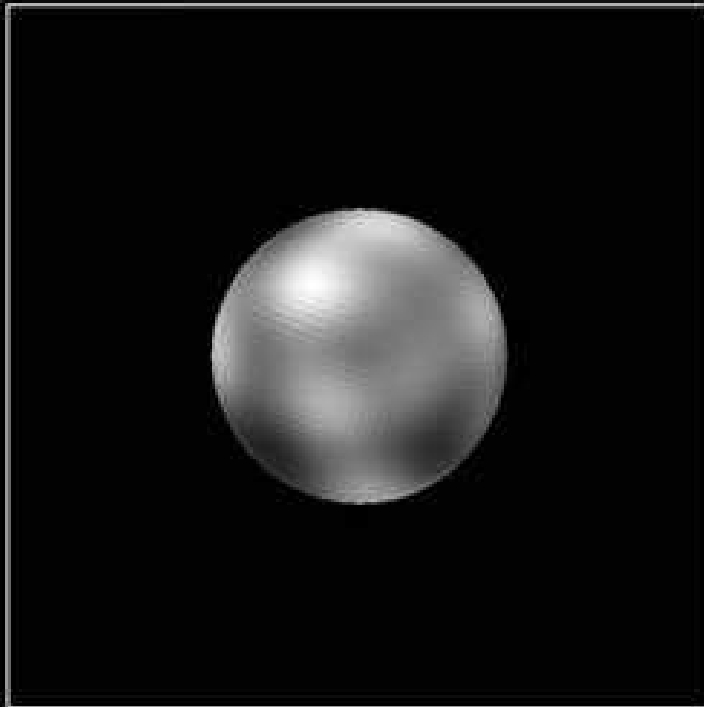
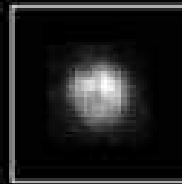
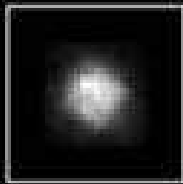
*Uranus*





*Neptune*

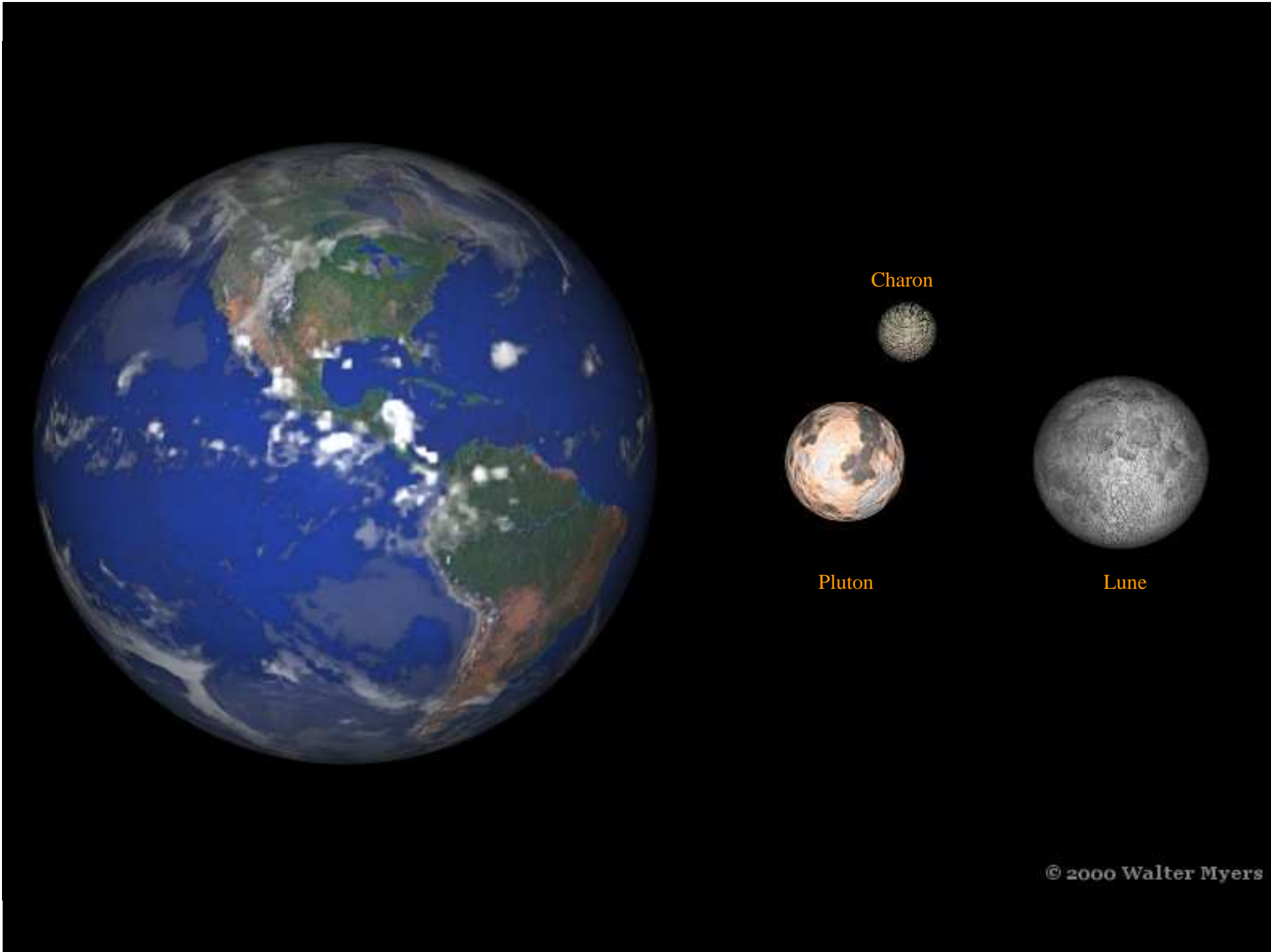




**Pluto**

**HST · FOC**

PRC96-09a · ST ScI OPO · March 7, 1996 · A. Stern (SwRI), M. Biele (Lowell), NASA, ESA



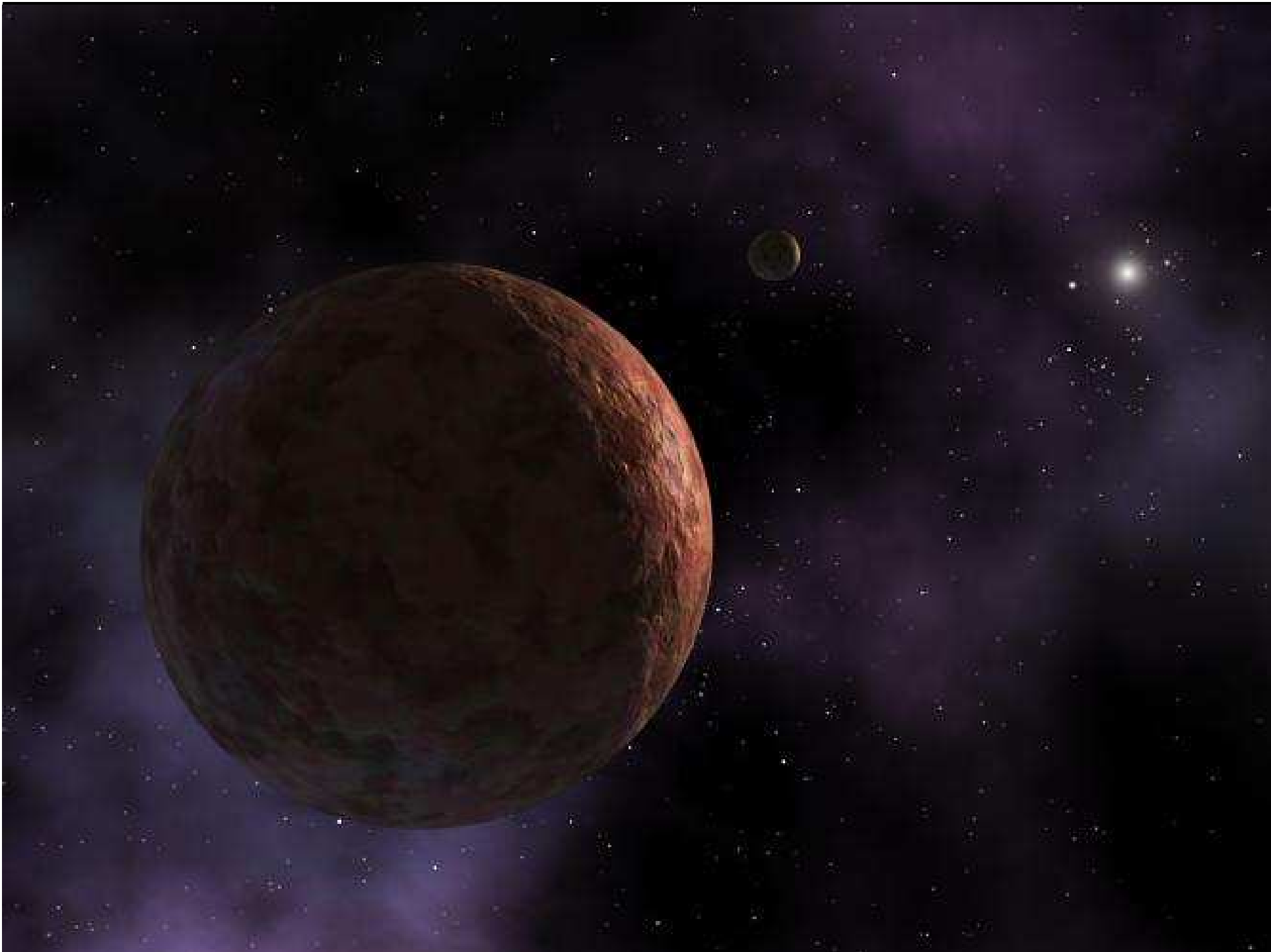
Charon

Pluton

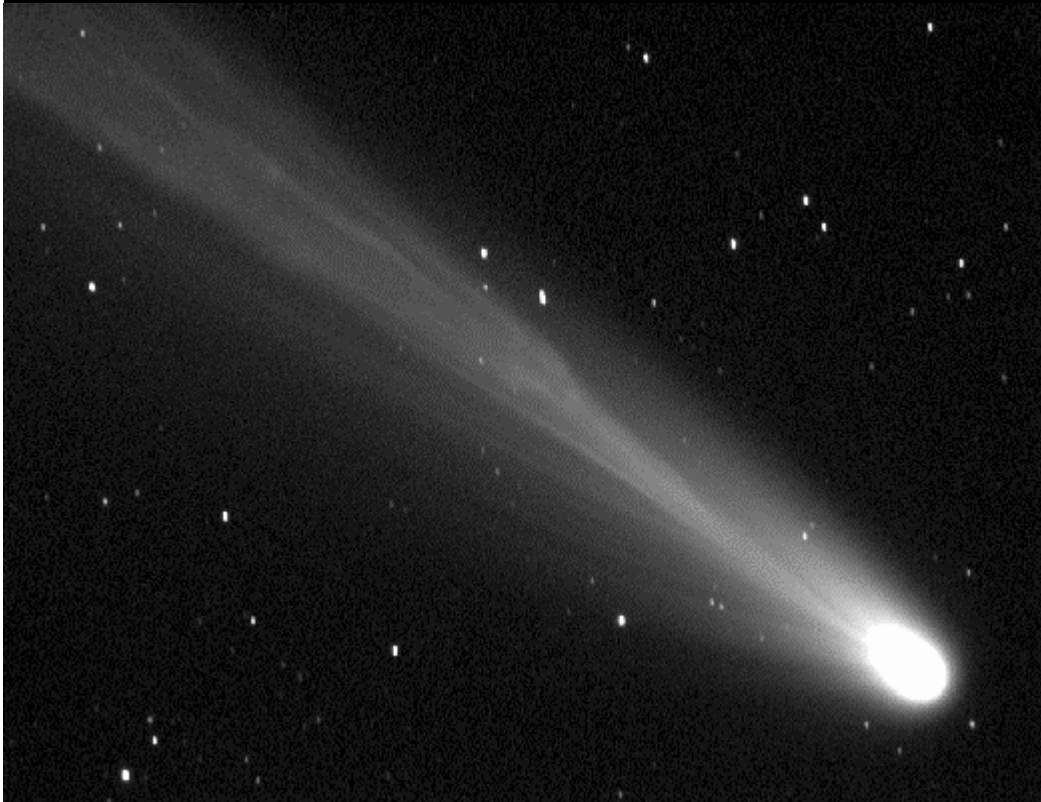
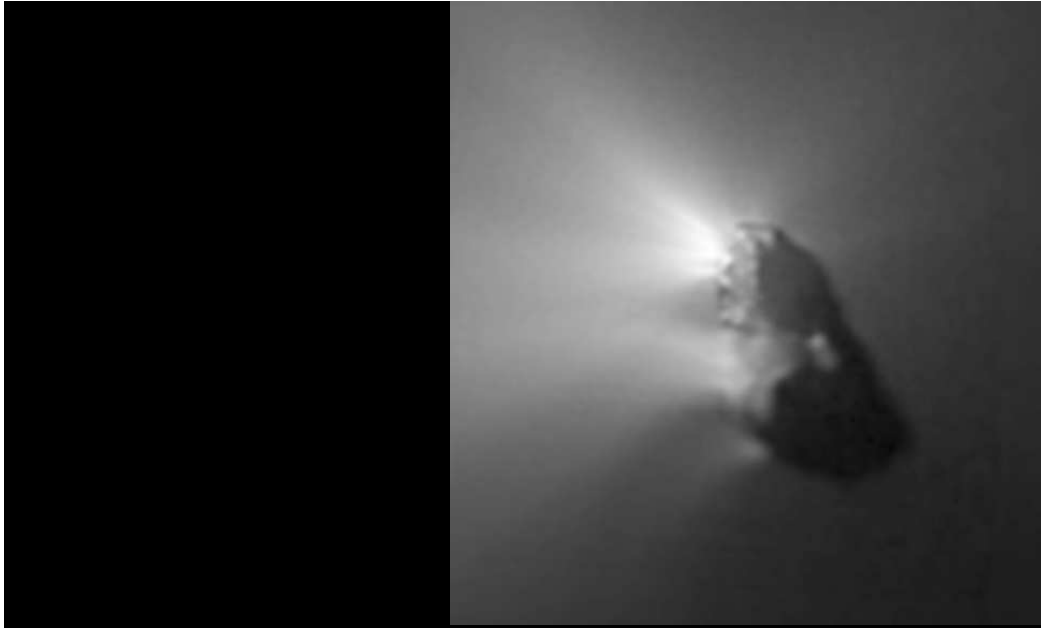
Lune

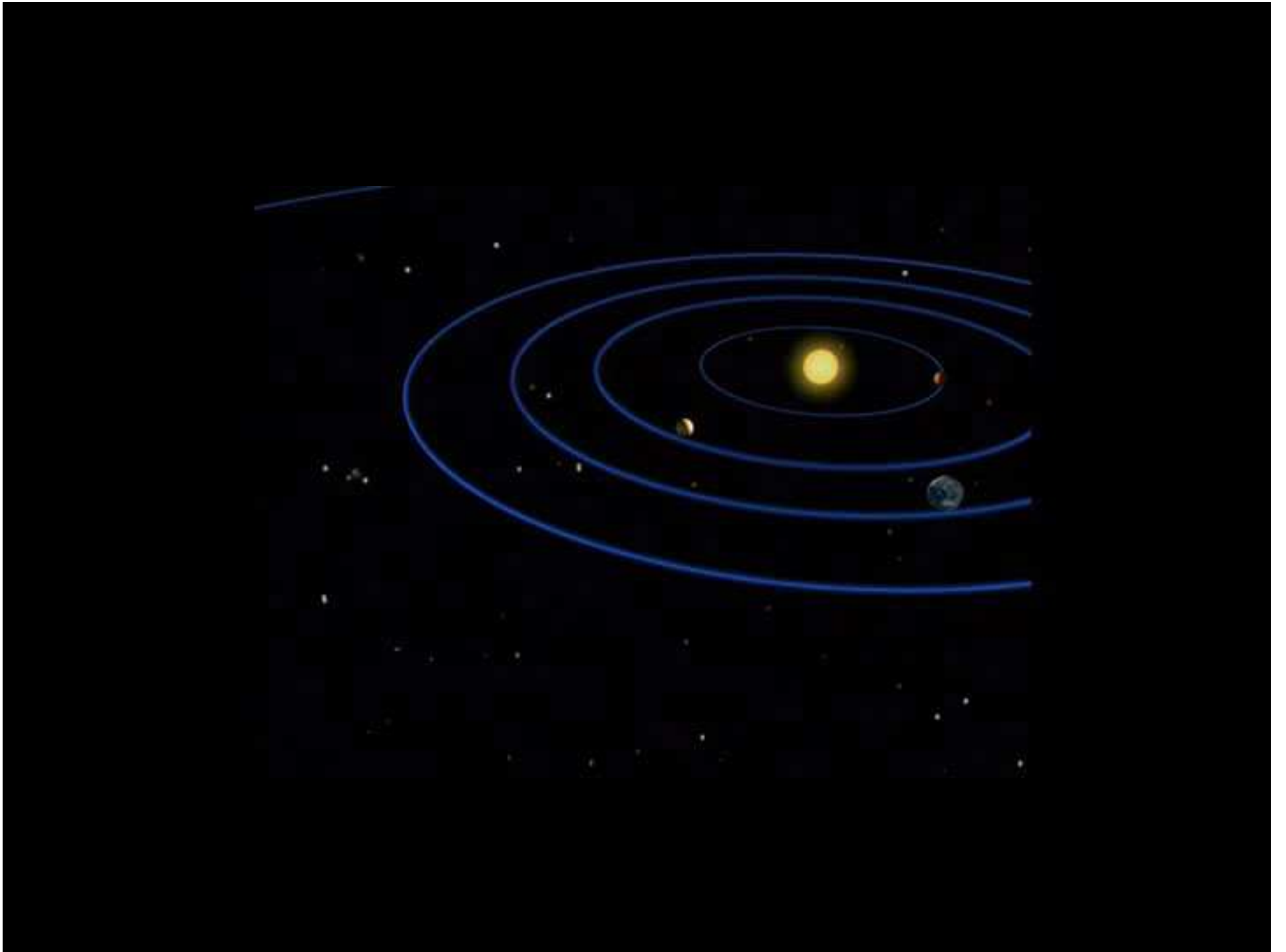
POOR  
PLUTO

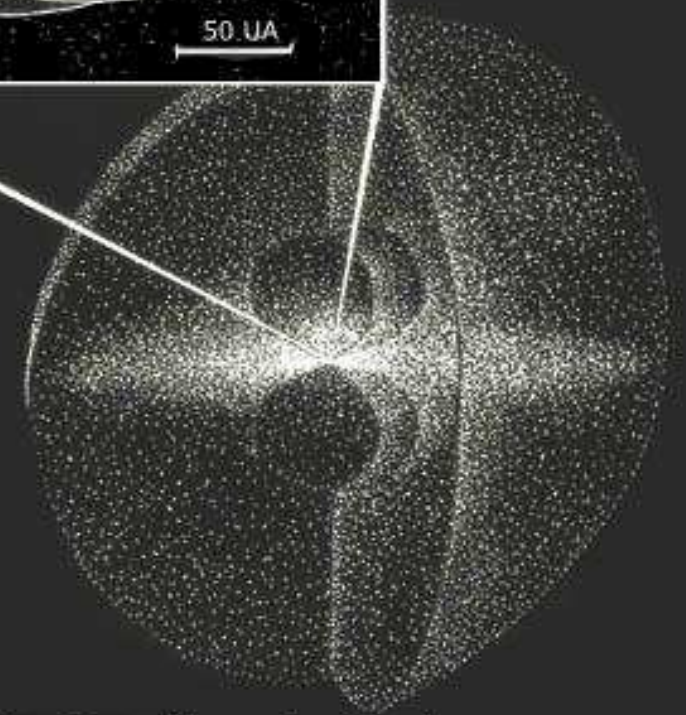












Le Nuage de Comètes de Oort

