

2.3 Luas Asteróides e Cometas

Luas ou satélites dos planetas

- Estatísticas
- Imagens
- Algumas características

Principais Luas do Sistema Solar

Terra



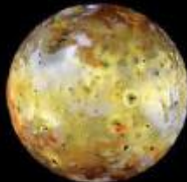
Lua

Marte

Fobos

Deimos

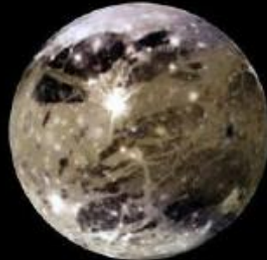
Júpiter



Io



Europa



Ganímedes



Calisto

Saturno

Mimas

Encélado

Tétis

Dione

Reia



Titã

Hipérion

Jápeto

Febe

Urano

Miranda

Ariel

Umbriel

Titânia

Oberon

Neptuno

Proteu

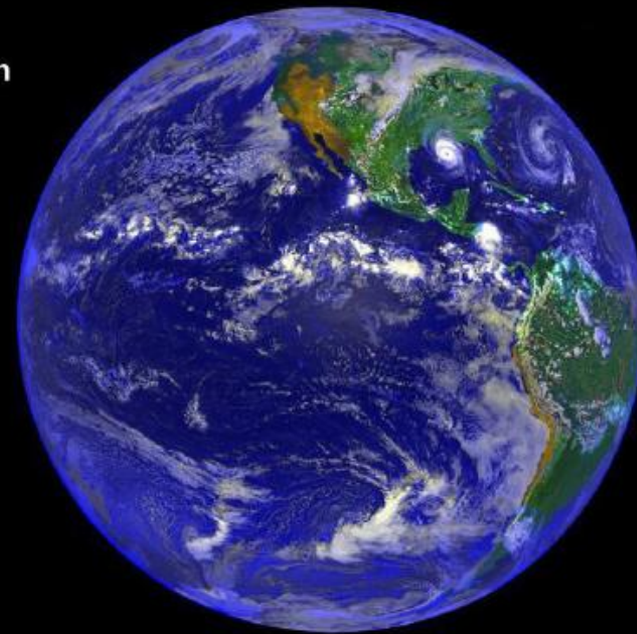


Tritão

Nereida

Plutão

Caronte



Terra

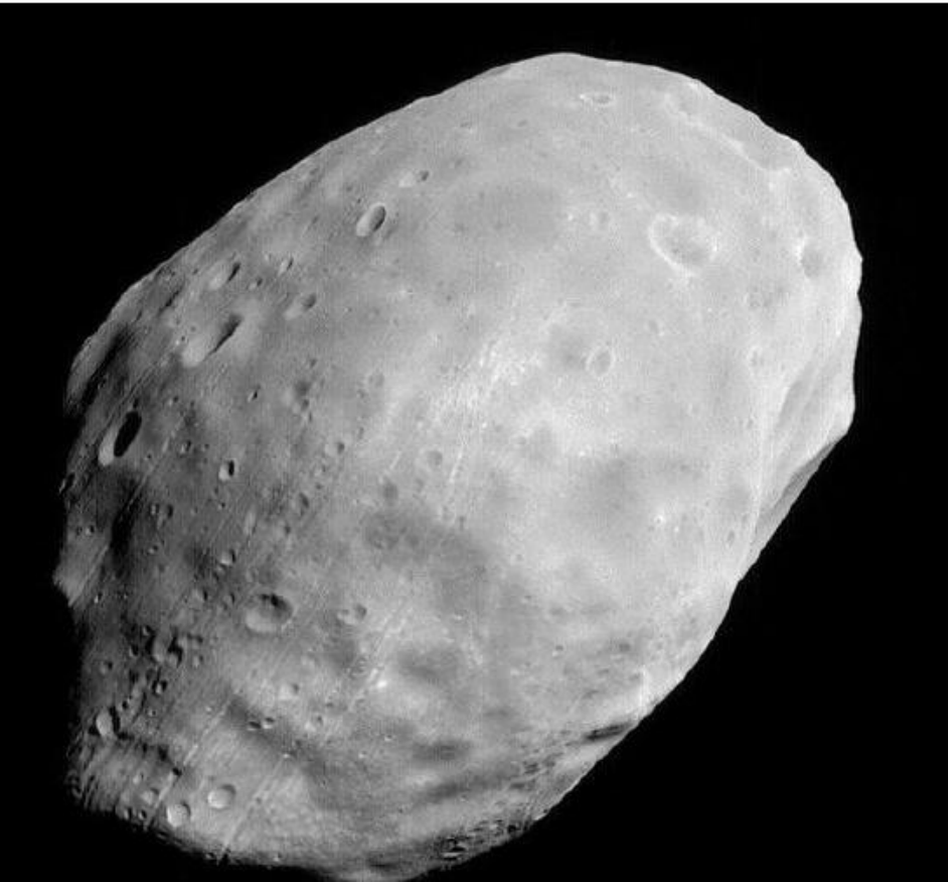
Lua (da Terra)



Luas de Marte

Phobos

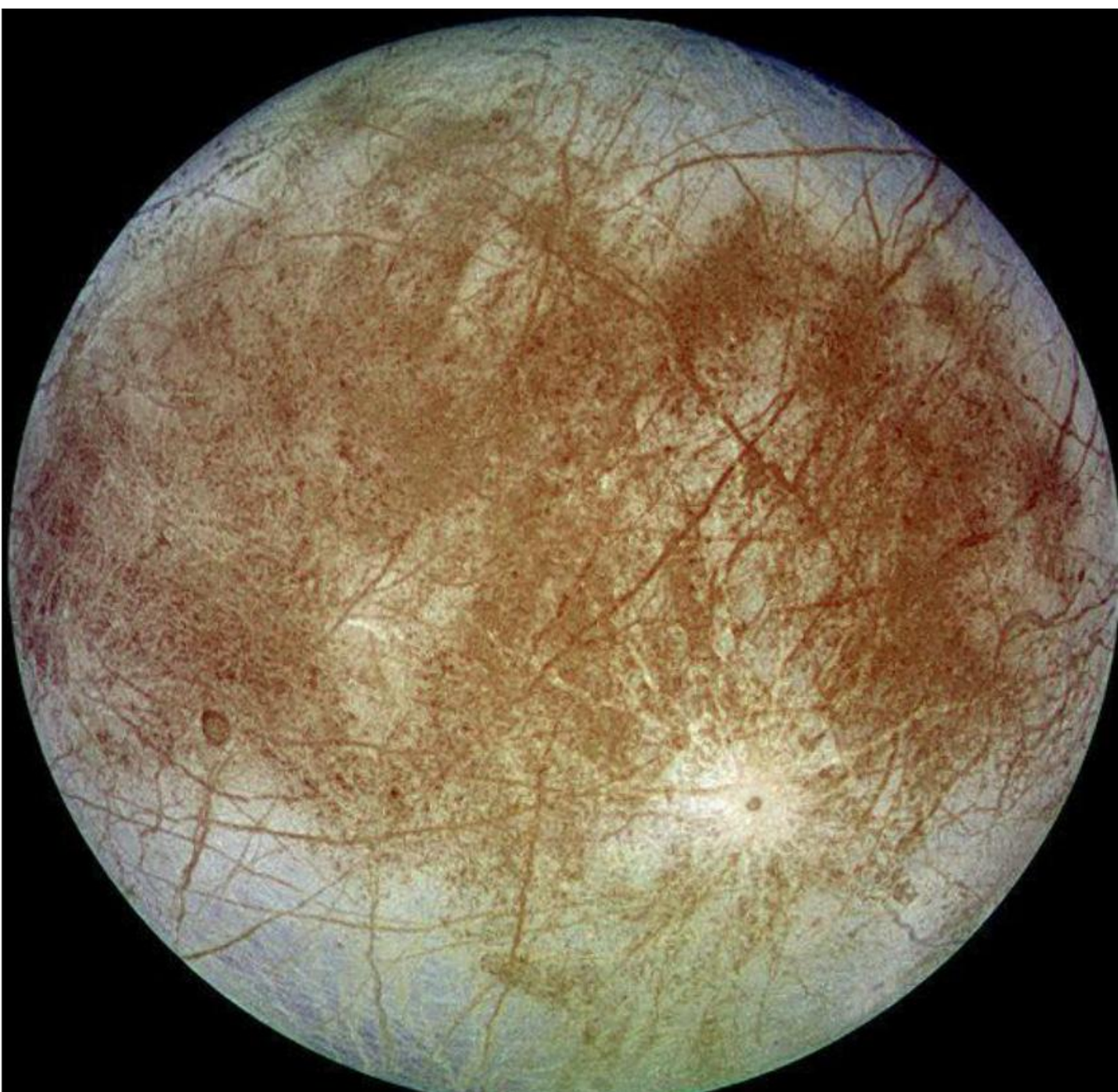
Deimos



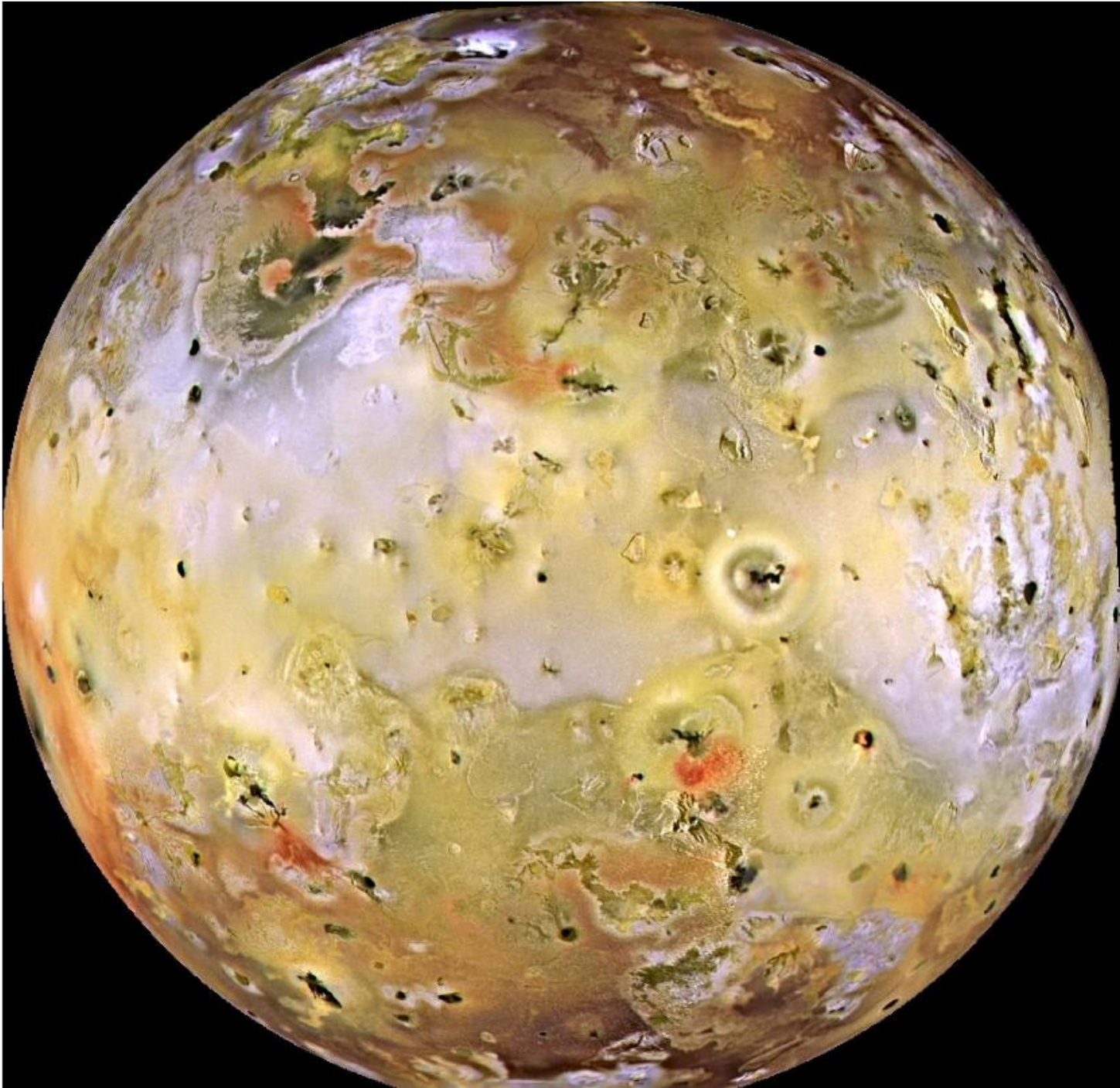
Luas de Júpiter

- 56 com nome + 15 com número

Europa



Io



Ganymedes



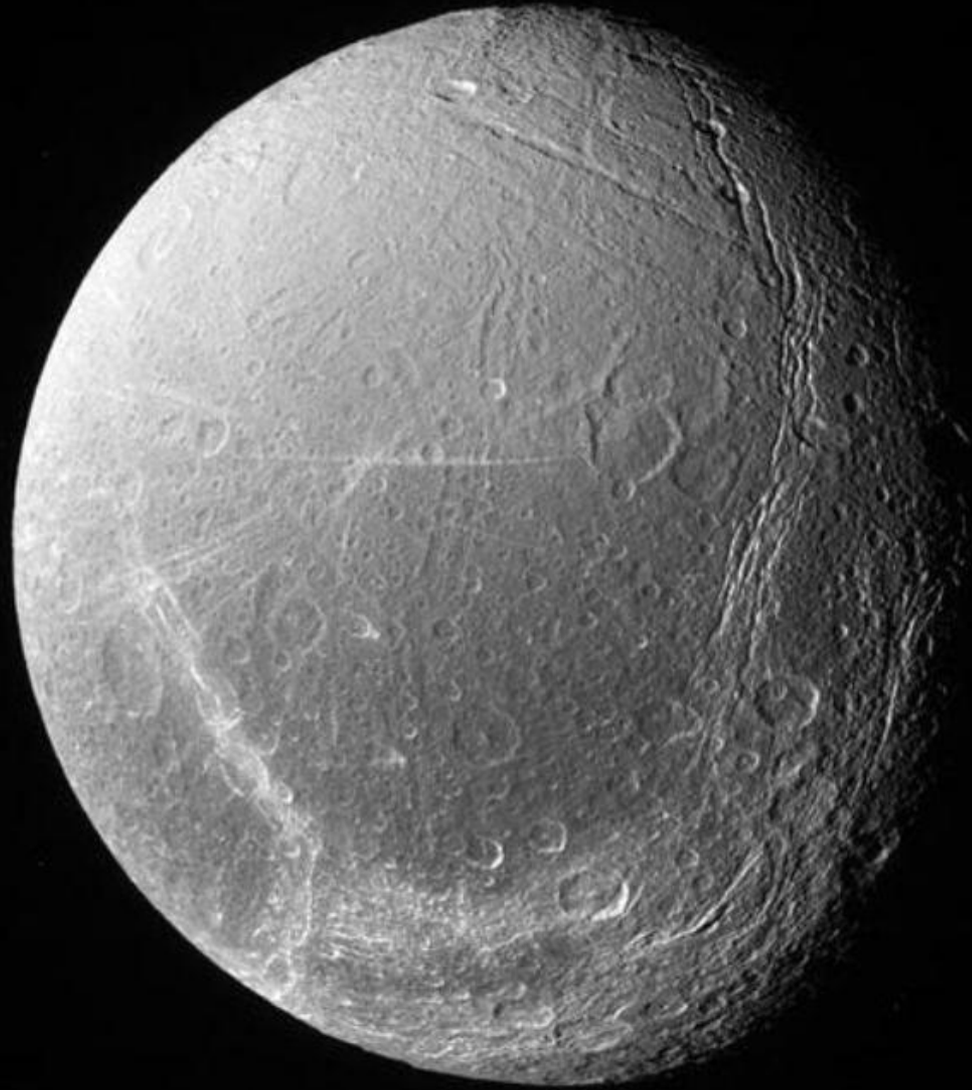
Calisto



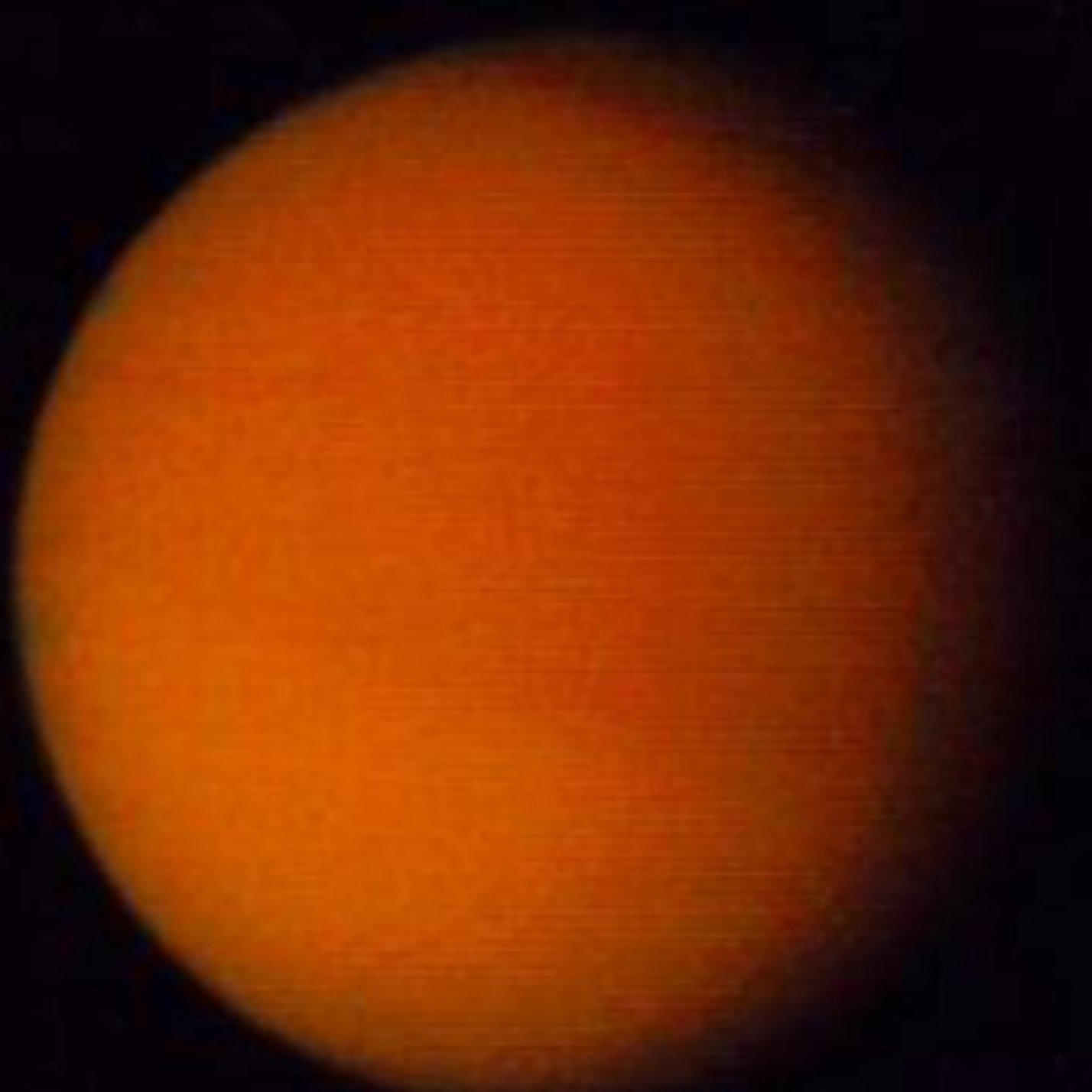
Luas de Saturno

- 58 com nome + 12 com número

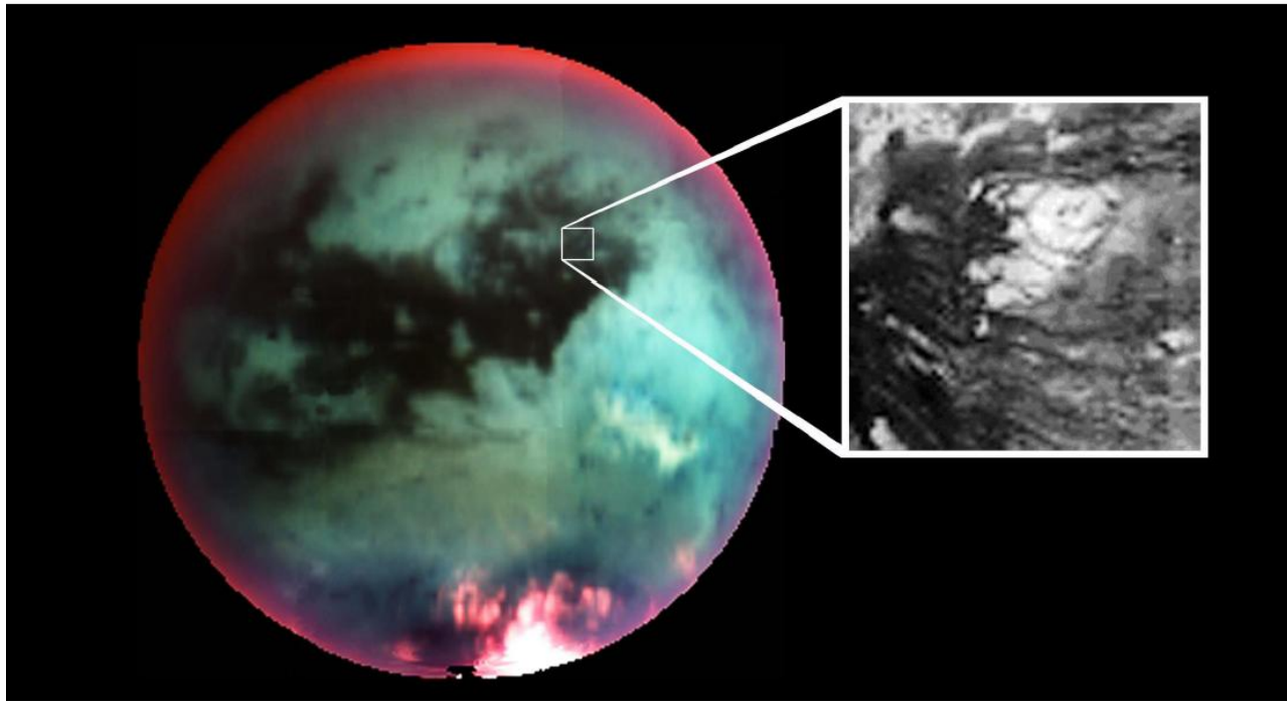
Dione



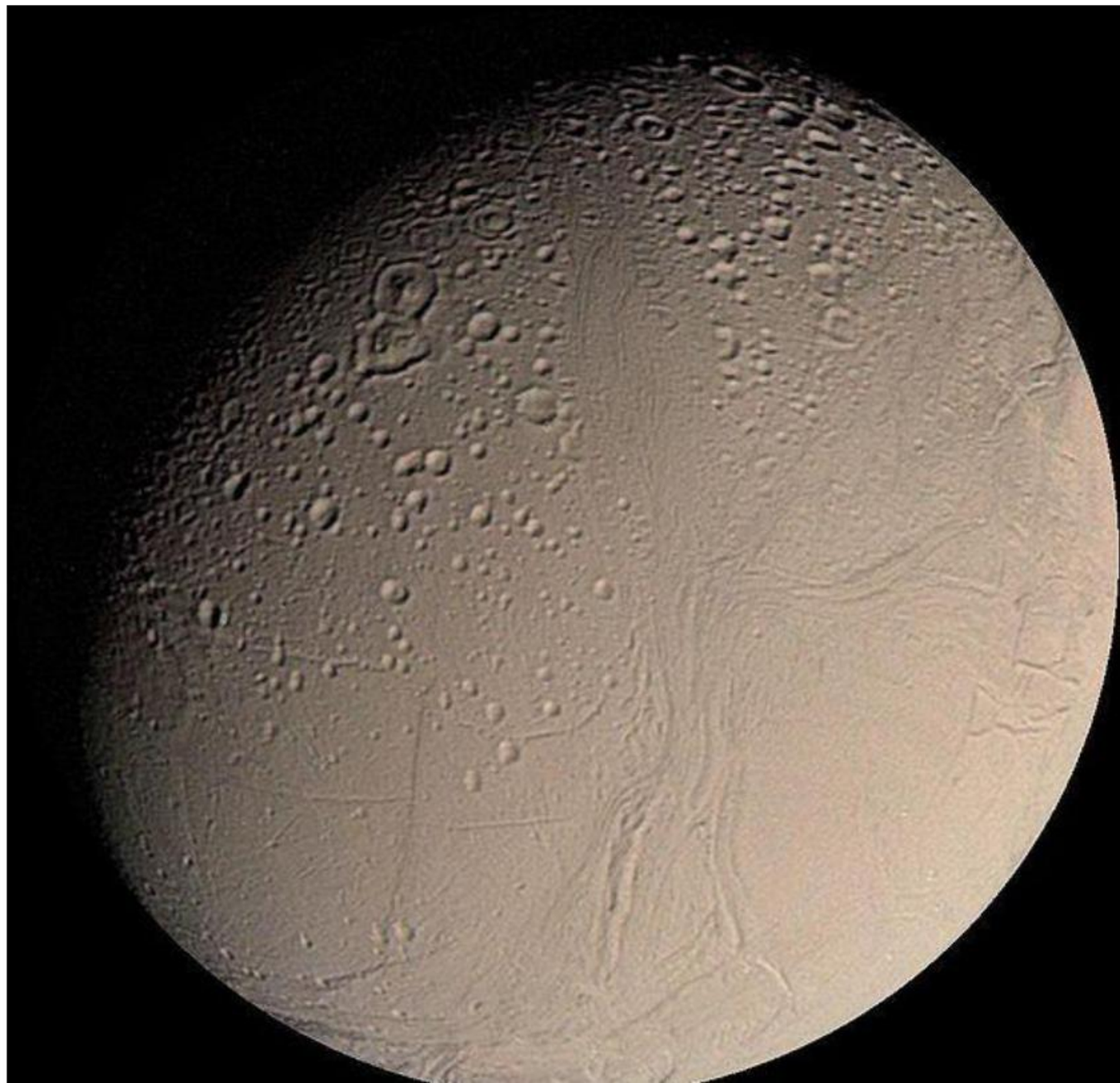
Titan



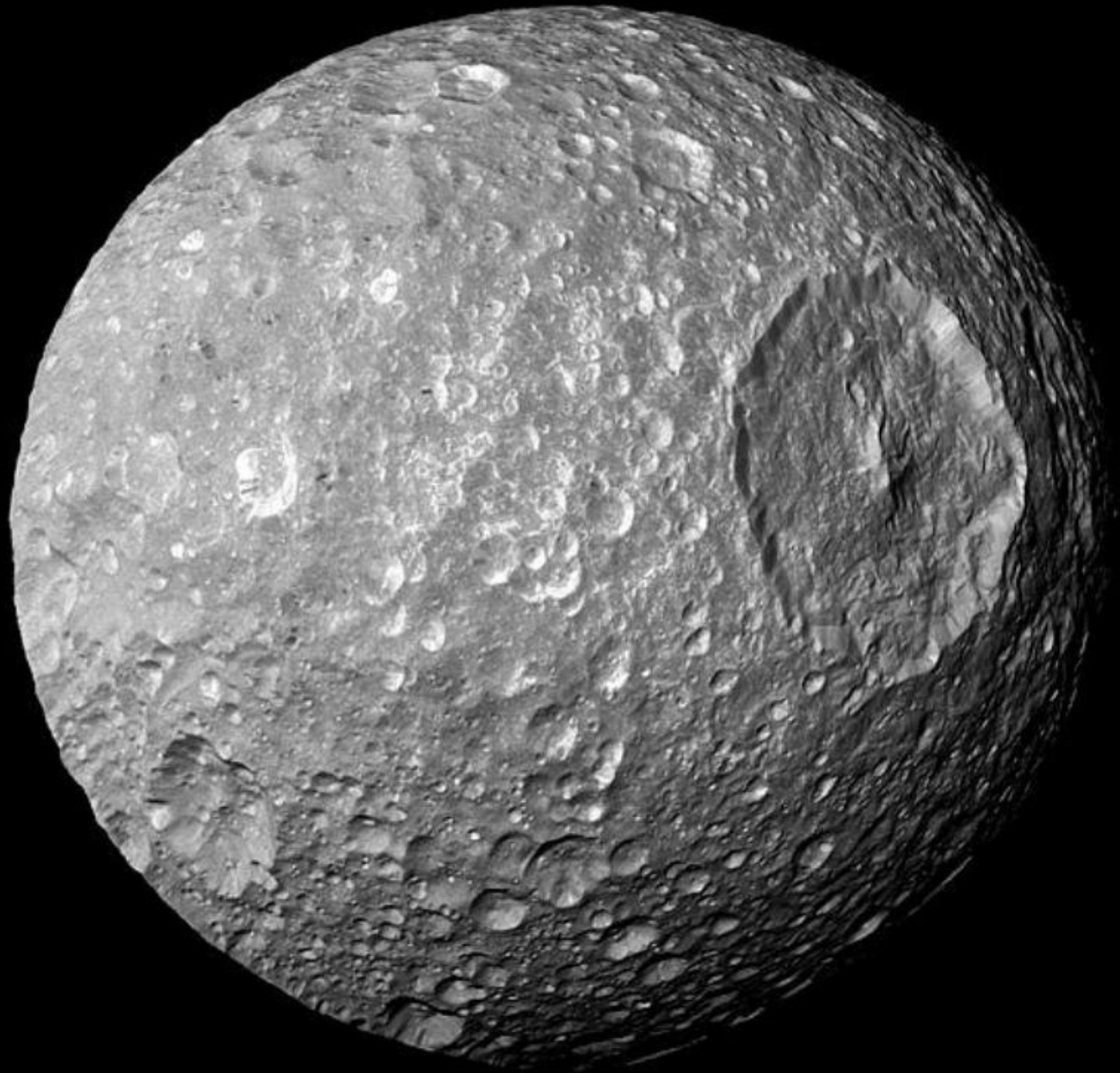
Titan



Enceladus



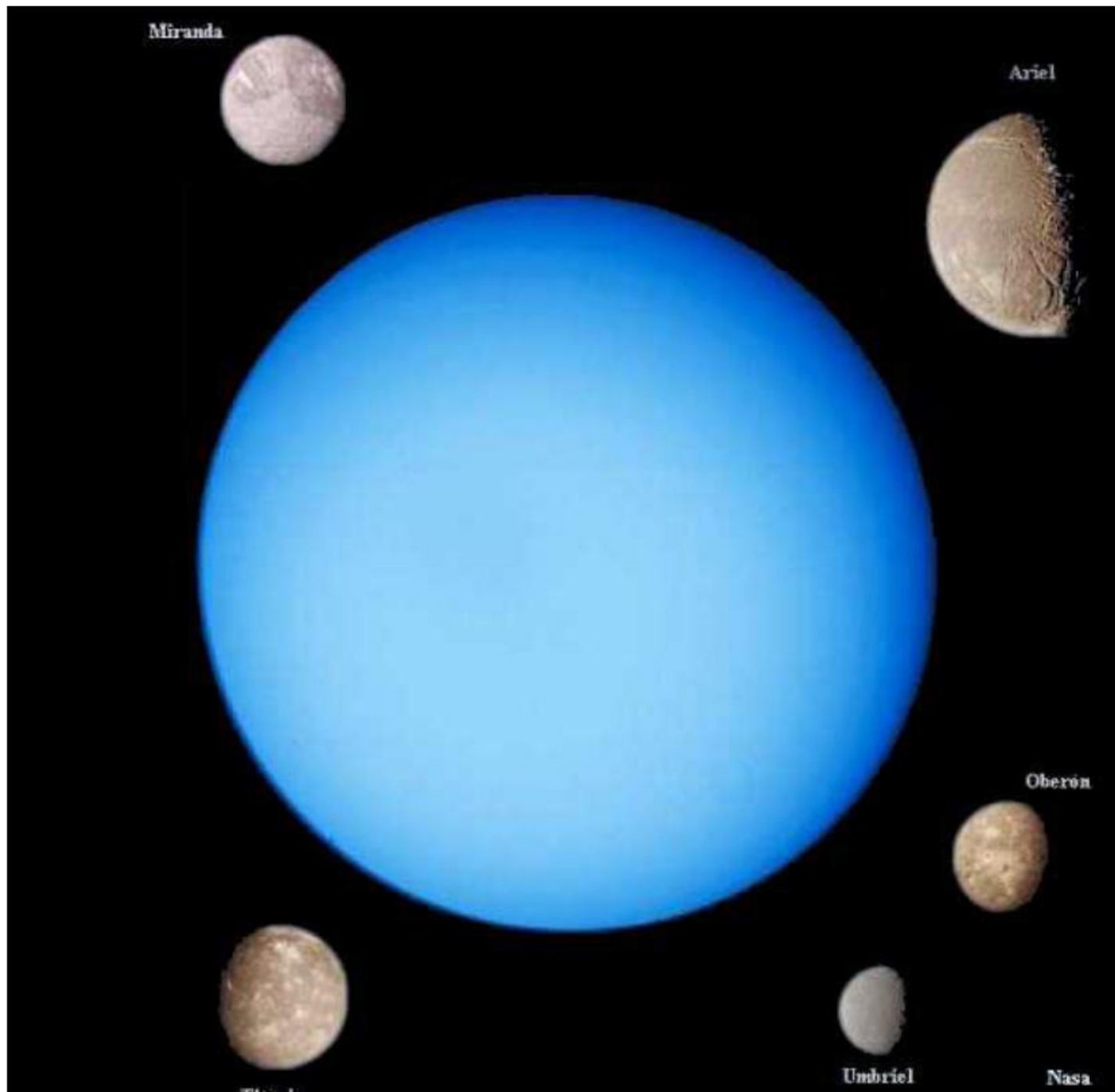
Mimas



Febe (Cassini)

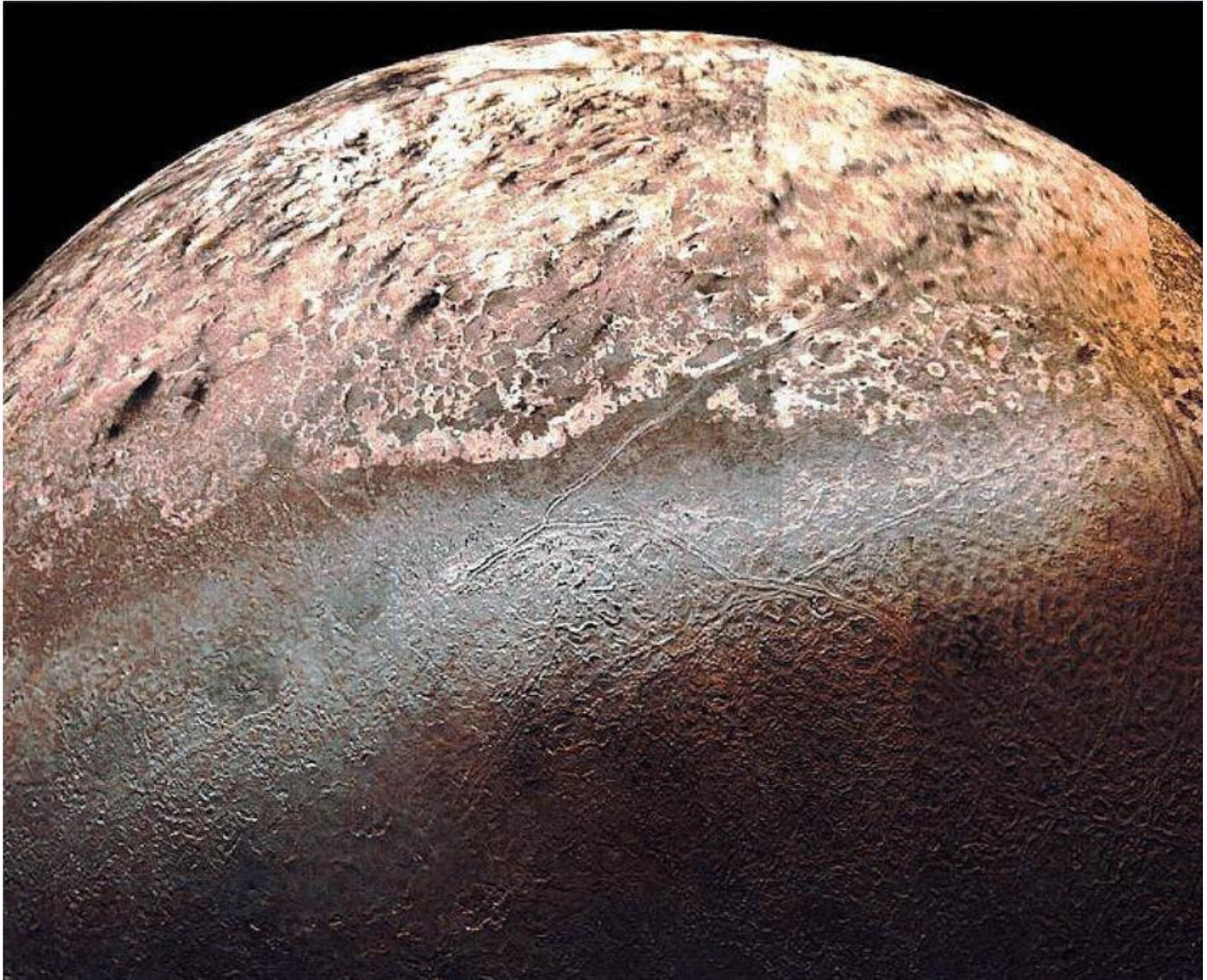


Luas de Urano (total 28)

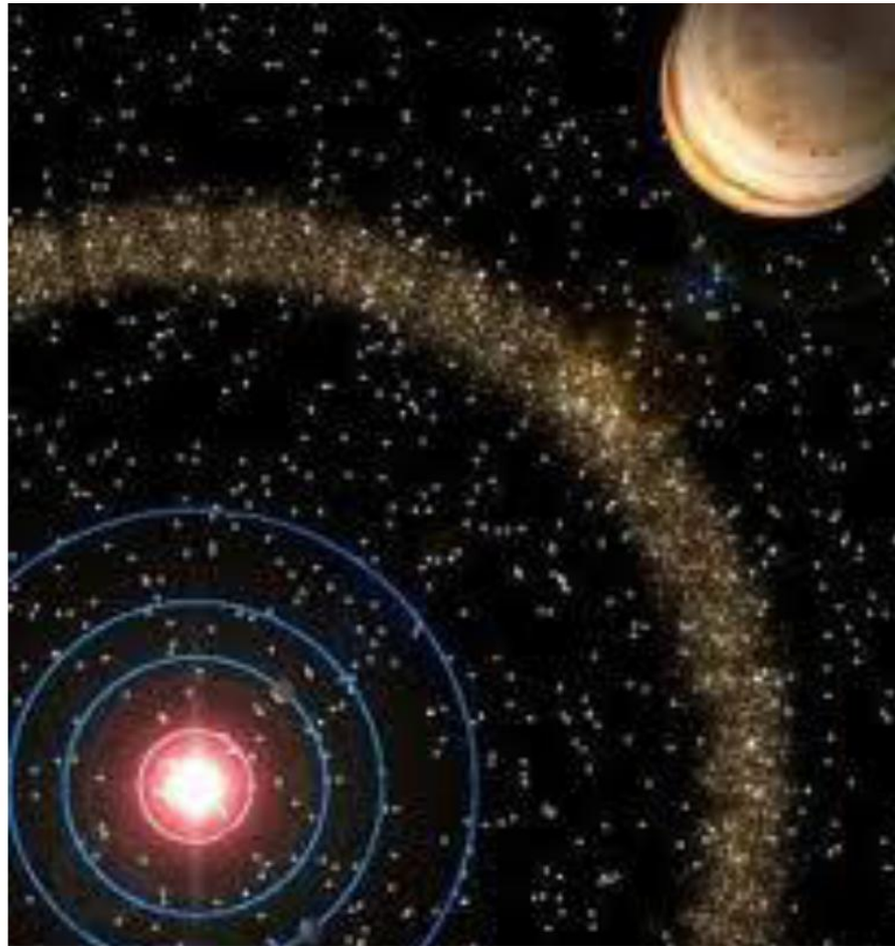


Tritão

Maior lua
de Netuno
(total 13)



Cinturão de asteróides



O SISTEMA SOLAR

ASTERÓIDES



Vesta

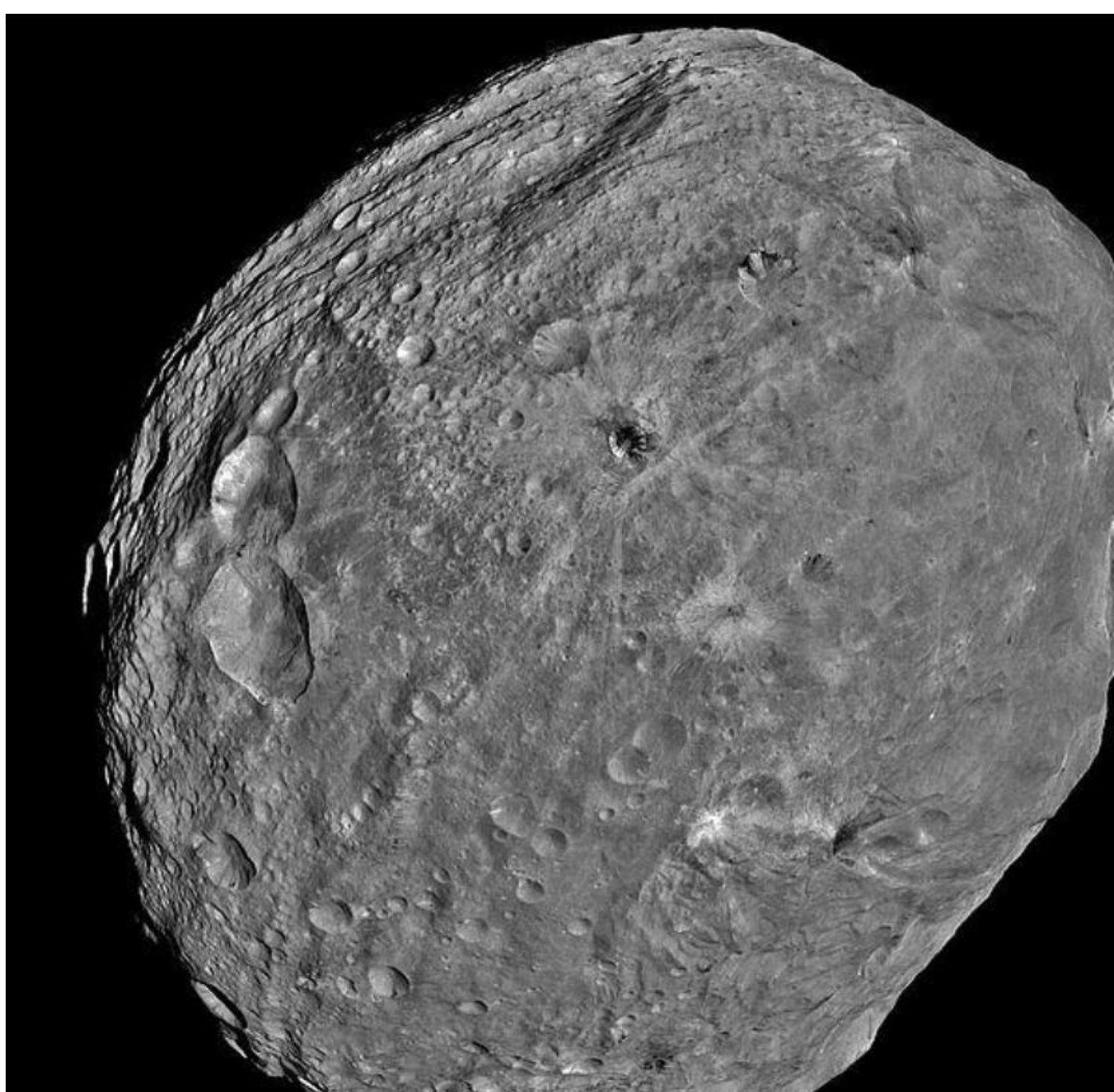
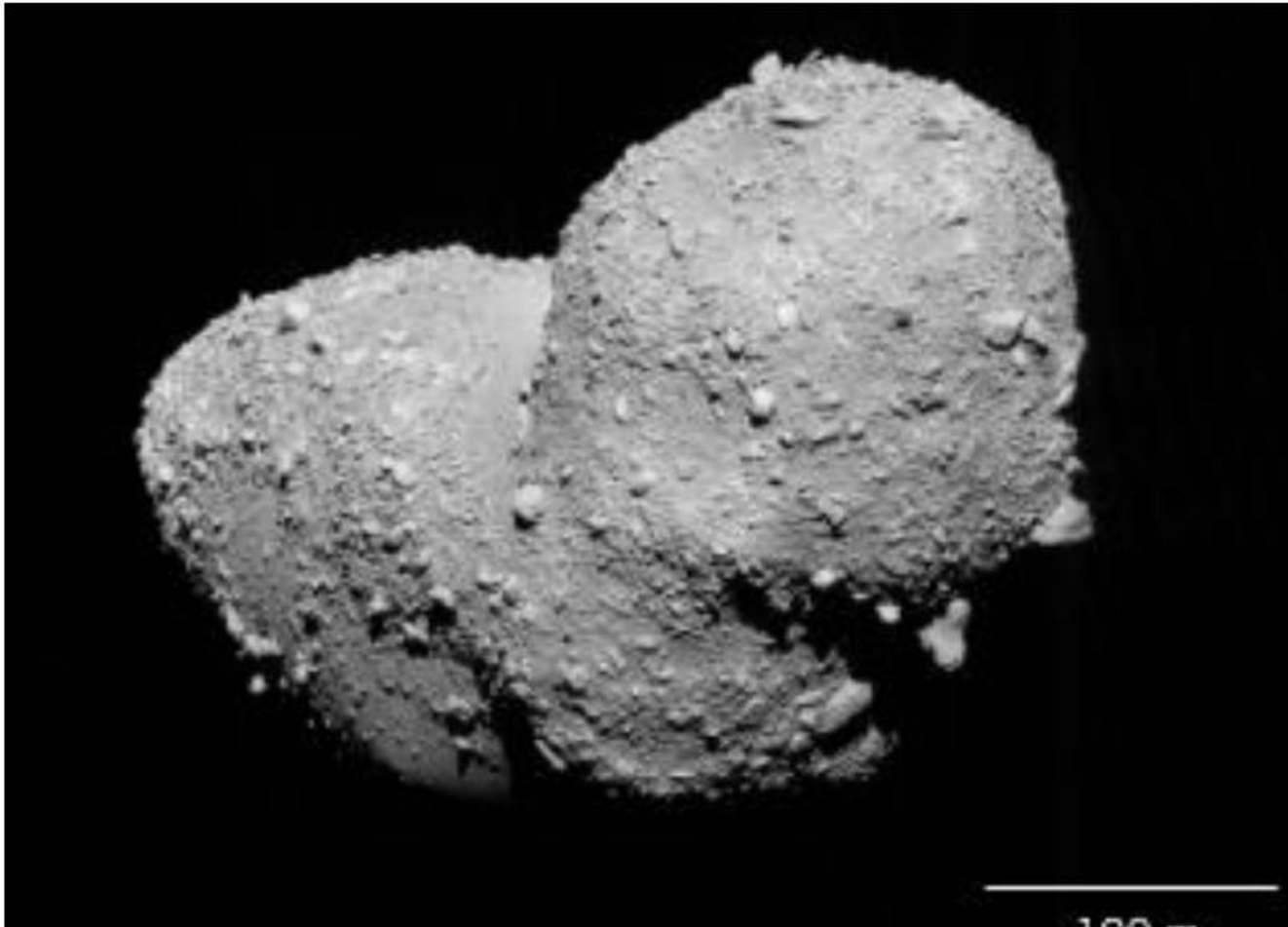


Foto do asteroide 25143 Itokawa tomada
pela sonda japonesa Hayabusa.
*A sonda chegou perto do asteroide em
12 de setembro de 2005.*



Juno



Cometas

- órbitas
- estrutura
- composição
- origem

