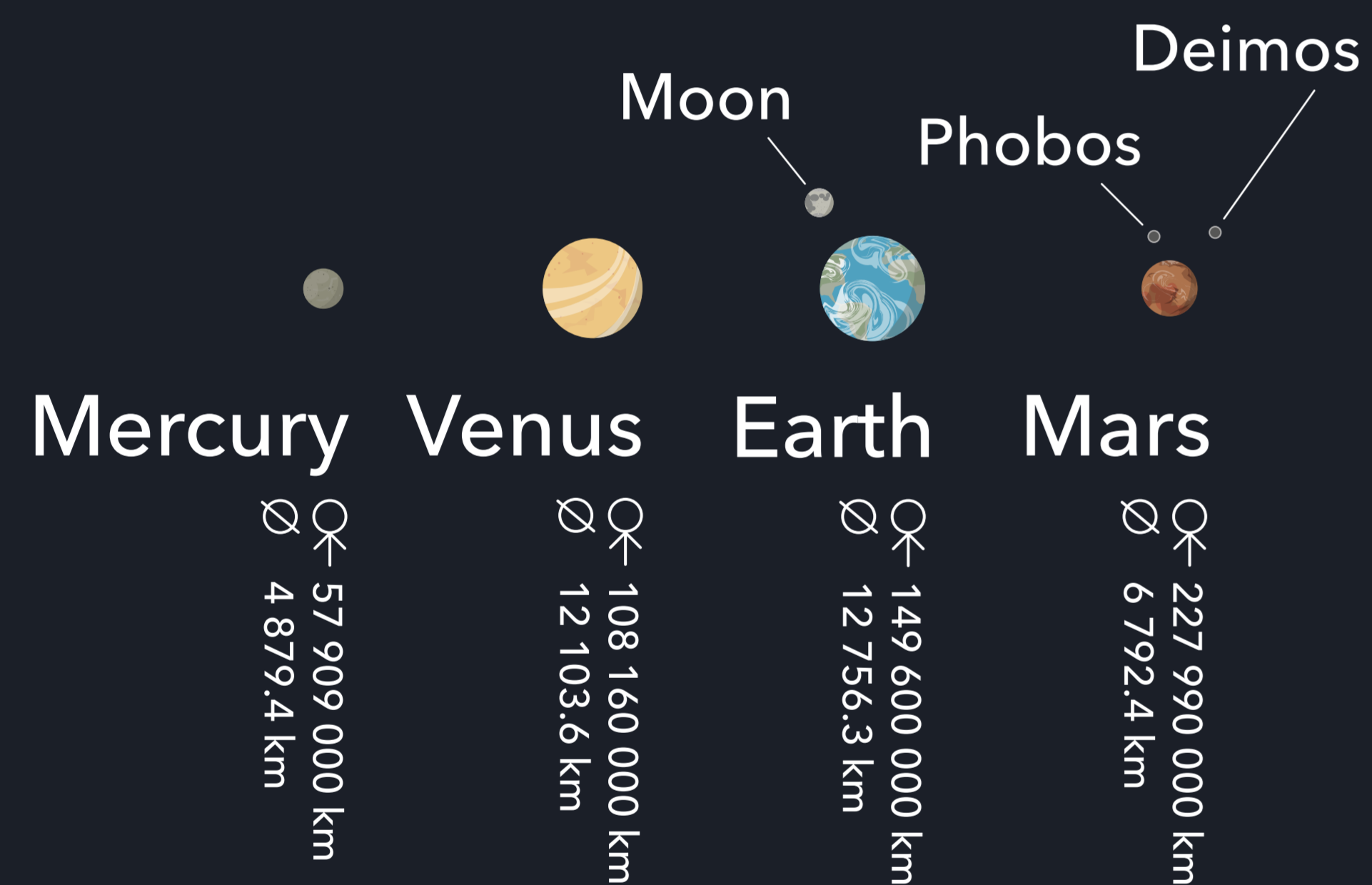


# The Solar System

**Sun**  
 ∅ 1 392 684 km



Vesta

Juno

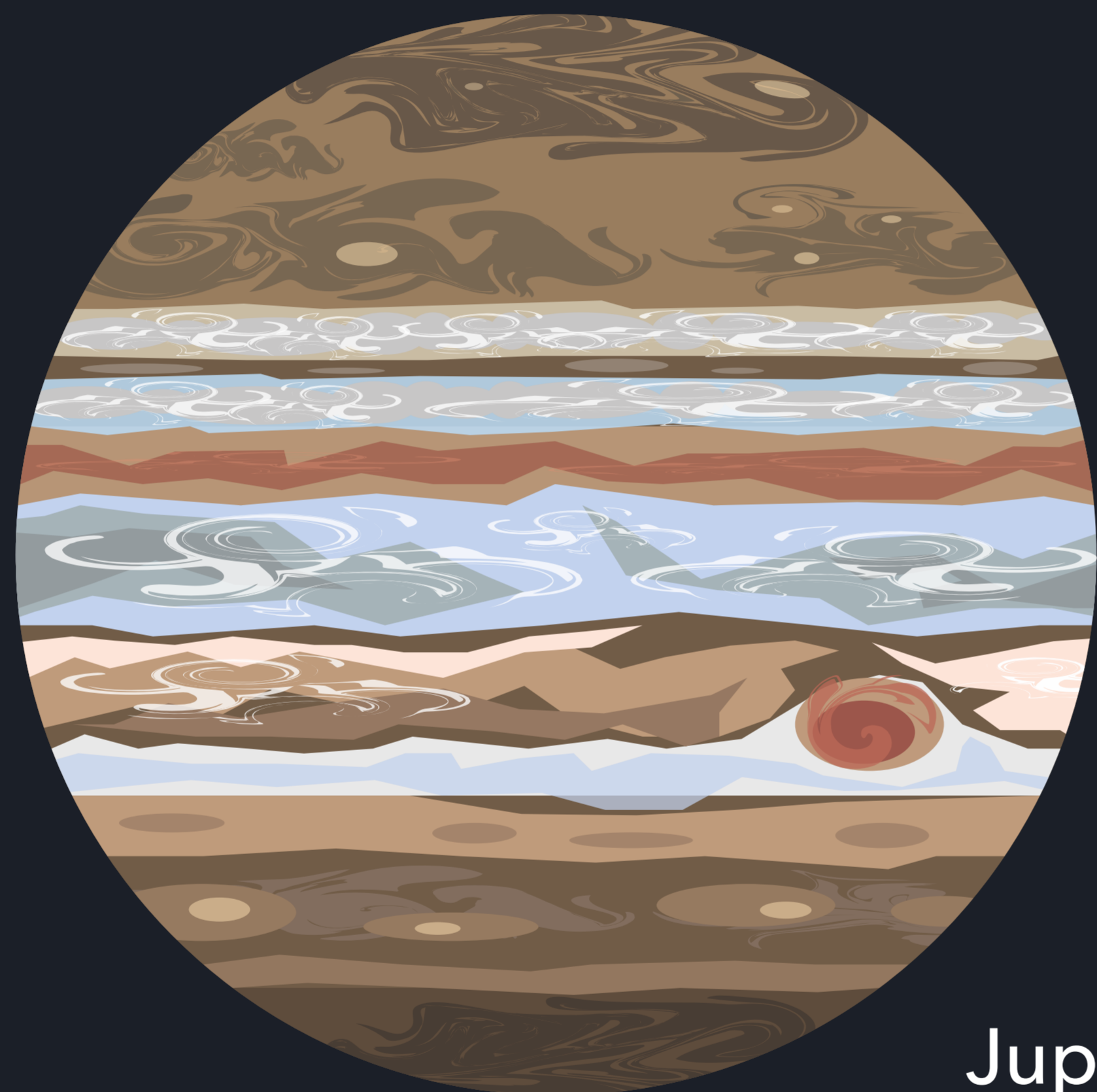
Asteroid belt

Ceres

Pallas

The major objects in the belt; not in scale

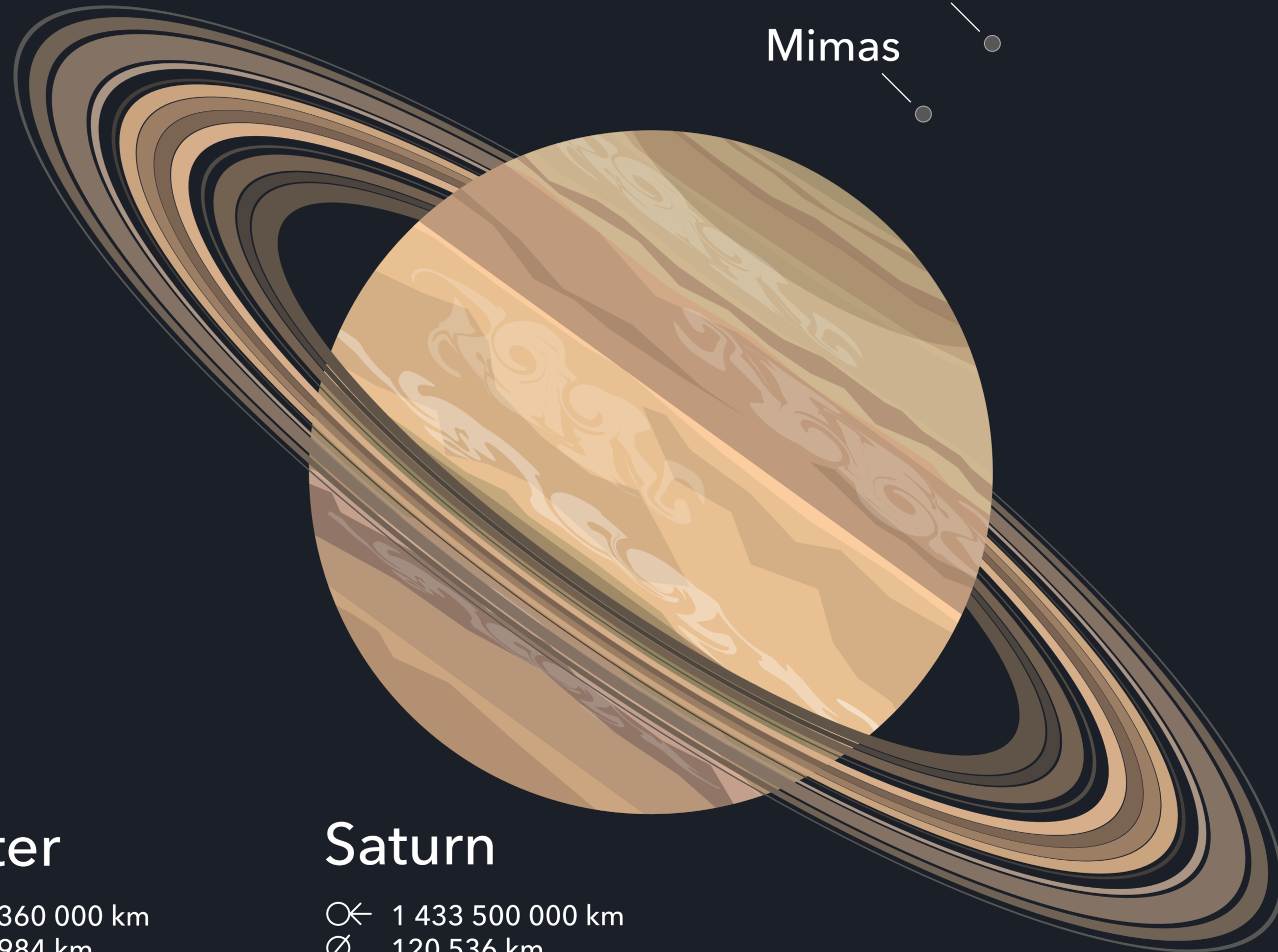
Io  
 Europa  
 Ganymede  
 Callisto



**Jupiter**

☾ 778 360 000 km  
 ∅ 142 984 km  
 79 moons in total

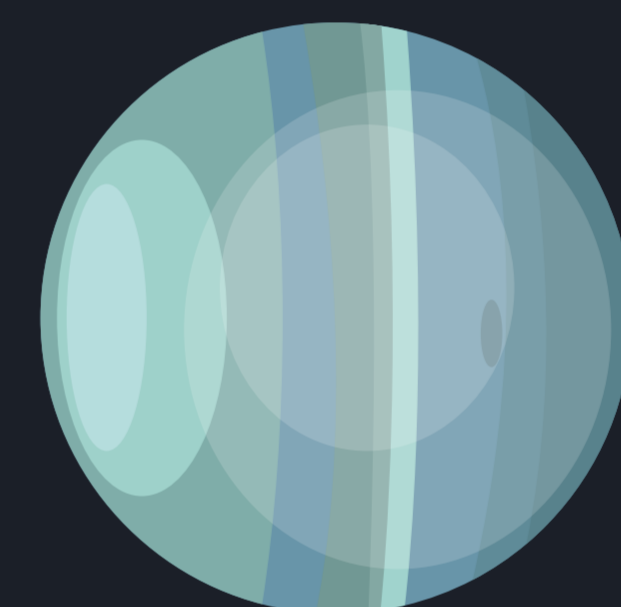
ring system of Saturn; not in scale



**Saturn**

☾ 1 433 500 000 km  
 ∅ 120 536 km  
 62 moons in total

Mimas  
 Enceladus  
 Tethys  
 Dione  
 Rhea  
 Titan  
 Hyperion  
 Iapetus



**Uranus**

☾ 2 872 400 000 km  
 ∅ 51 118 km  
 27 moons in total

Miranda  
 Ariel  
 Umbriel  
 Titania  
 Oberon



**Neptune**

☾ 4 498 400 000 km  
 ∅ 49 528 km  
 14 moons in total

Scale (proportions)  
 20 000 40 000 60 000 km

Triton

Kuiper belt

Pluto  
 Charon

Haumea

The major dwarf planets (including the biggest moon of Pluto); in scale.

Makemake

Eris

Moons with colored frames are not to scale.

☾ = distance of the planet to the sun  
 ∅ = average- or equatorial diameter

