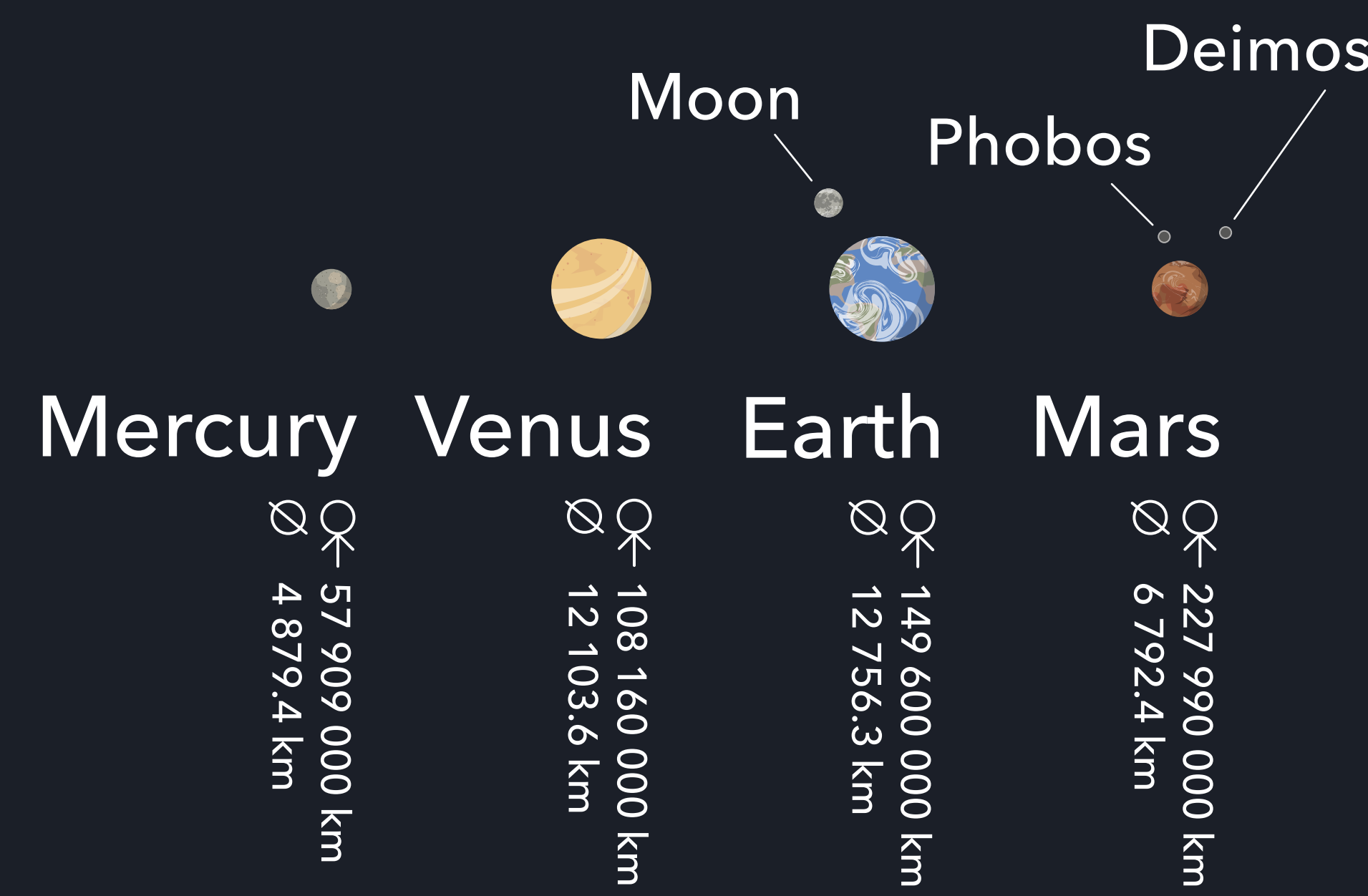


The Solar System

Sun
 ∅ 1 392 684 km



Moons with colored frames are not to scale.

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

Vesta

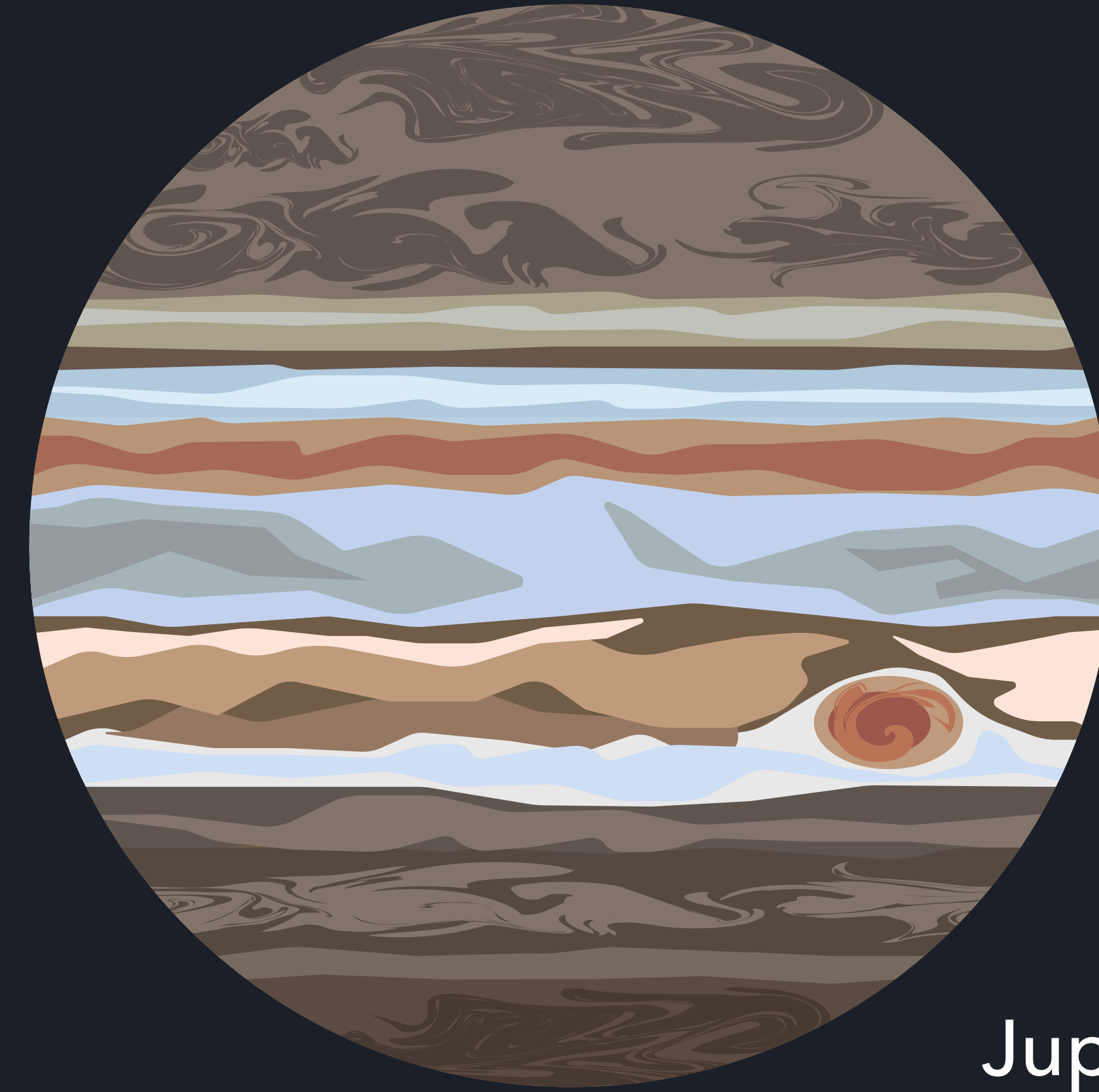
Juno

Asteroid belt

Ceres

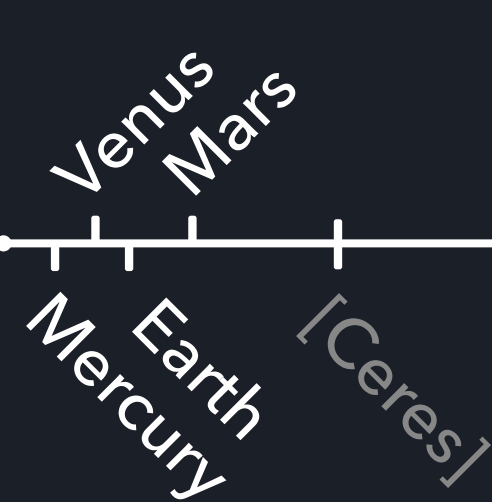
Pallas

The major objects in the belt; not in scale



Jupiter

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



[Ceres]

Jupiter

Saturn

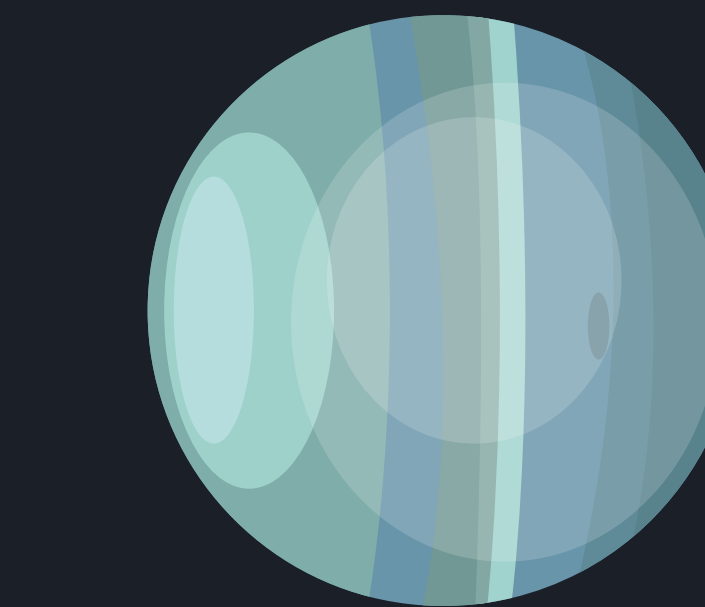
Saturn

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

Uranus

Neptune

[Pluto]



Uranus

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



Neptune

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

Haumea

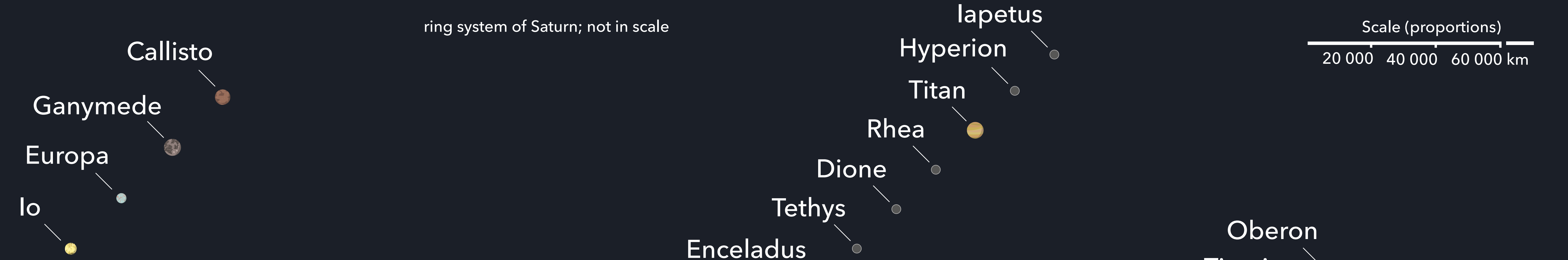
Pluto
 Charon

Makemake

Eris

Kuiper belt

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



Scale representation of the distances of the objects to the sun
 Scale: — 1 AU (149.6 Mill. km)