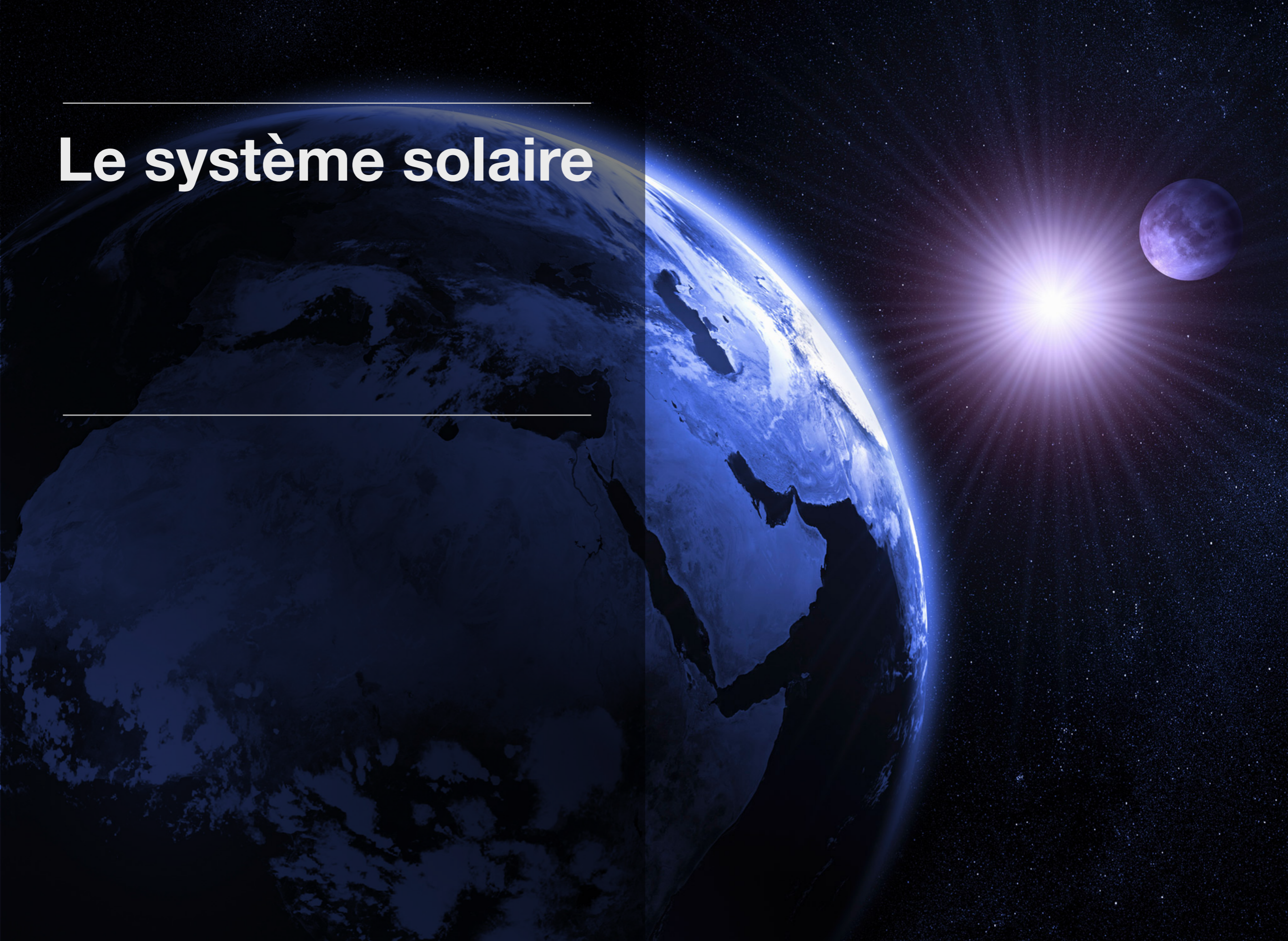
The background of the slide is a deep blue space filled with numerous small white stars. On the right side, the curved horizon of the Earth is visible, showing a thin layer of white clouds and a blue sky. In the lower-left quadrant, a smaller celestial body, likely the Moon, is shown in a crescent phase. Other smaller, distant planets or moons are scattered across the field of view.

Photos des planètes du  
systèmes solaire effectuées  
lors du Voyage vers Ryugu

---

# Le système solaire

---



# Le système solaire

---

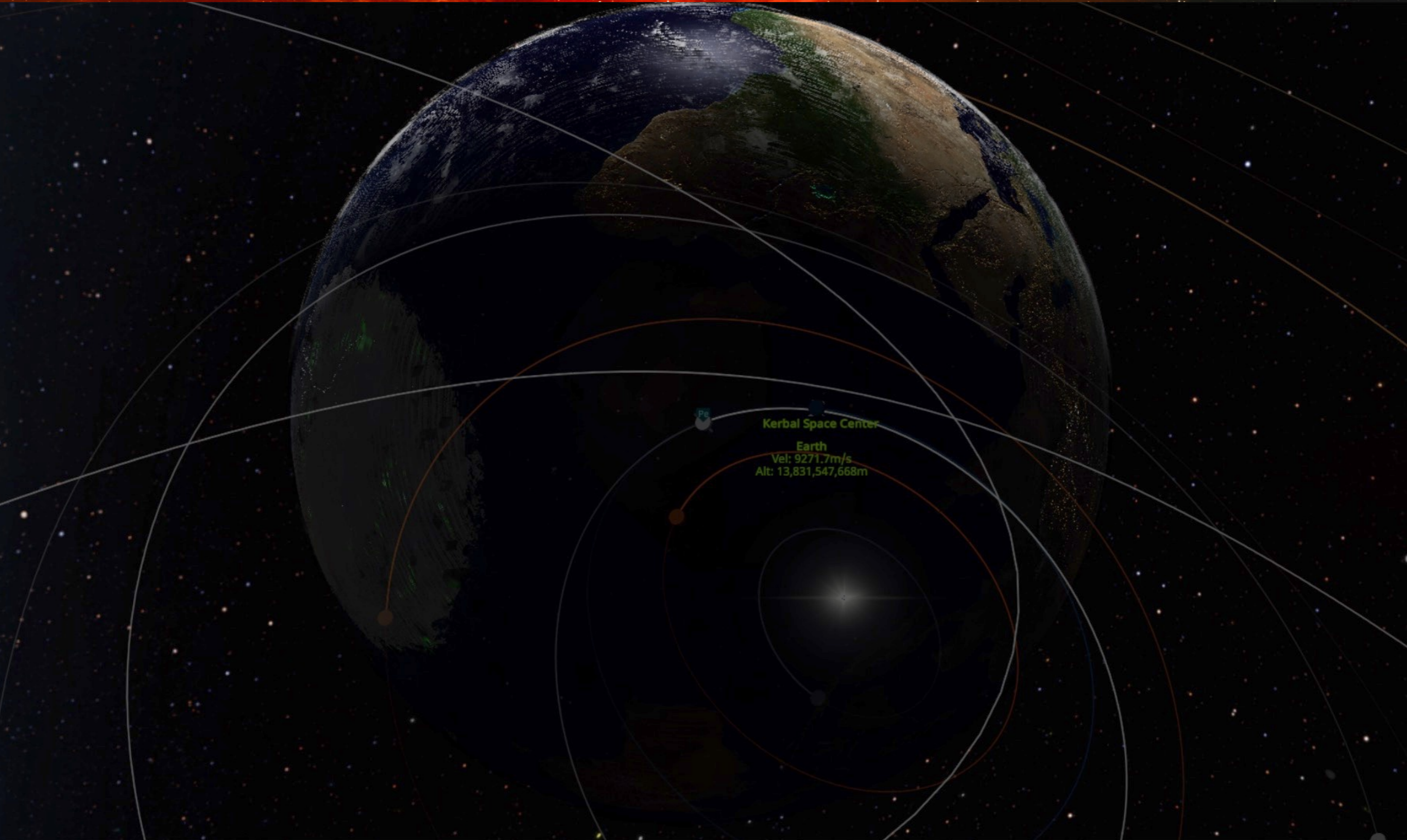
Tapez pour saisir le texte

Kerbal Space Center  
Earth  
Vel: 9271.7m/s  
Alt: 13,831,547,668m



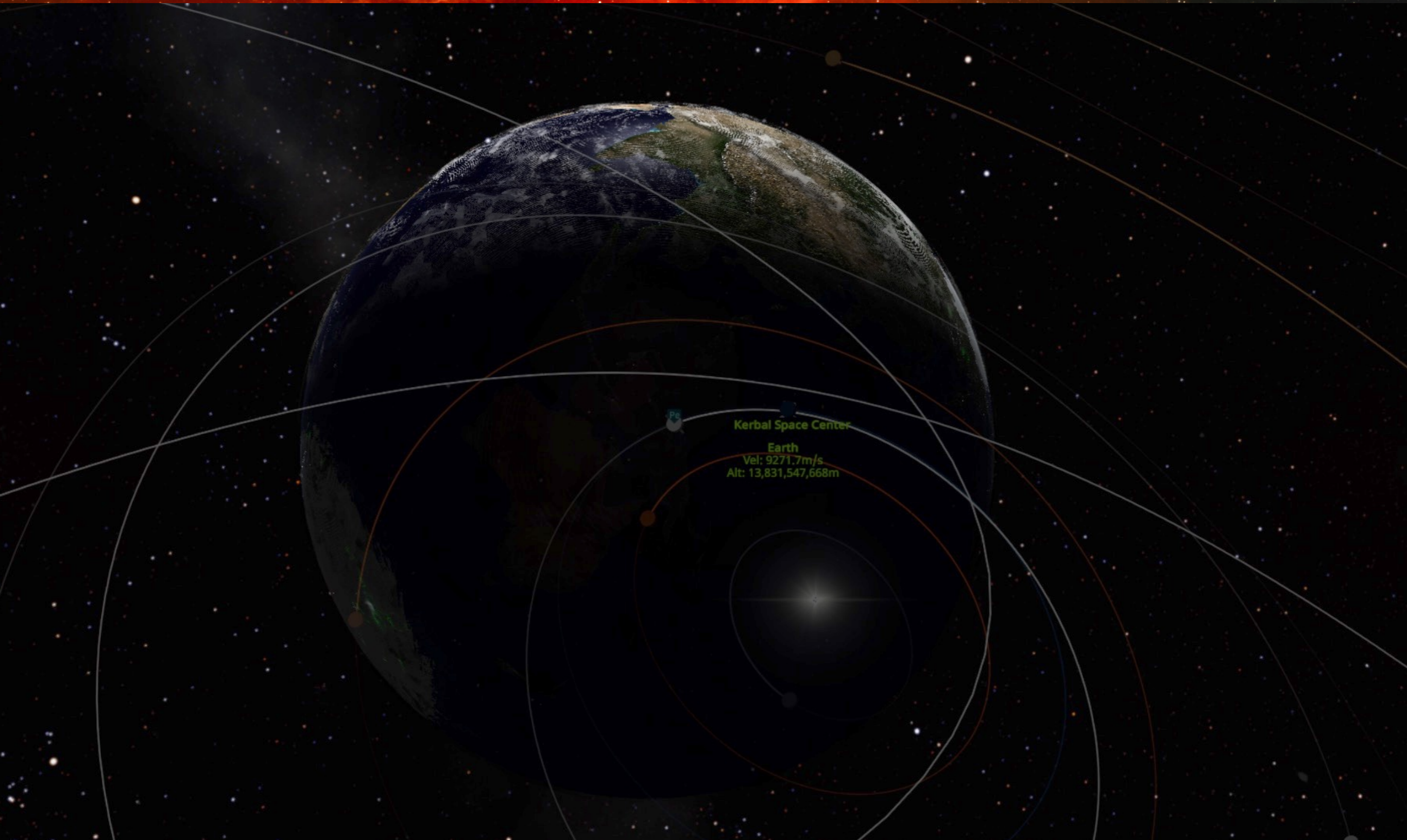
# La Terre

---



# La Terre

---

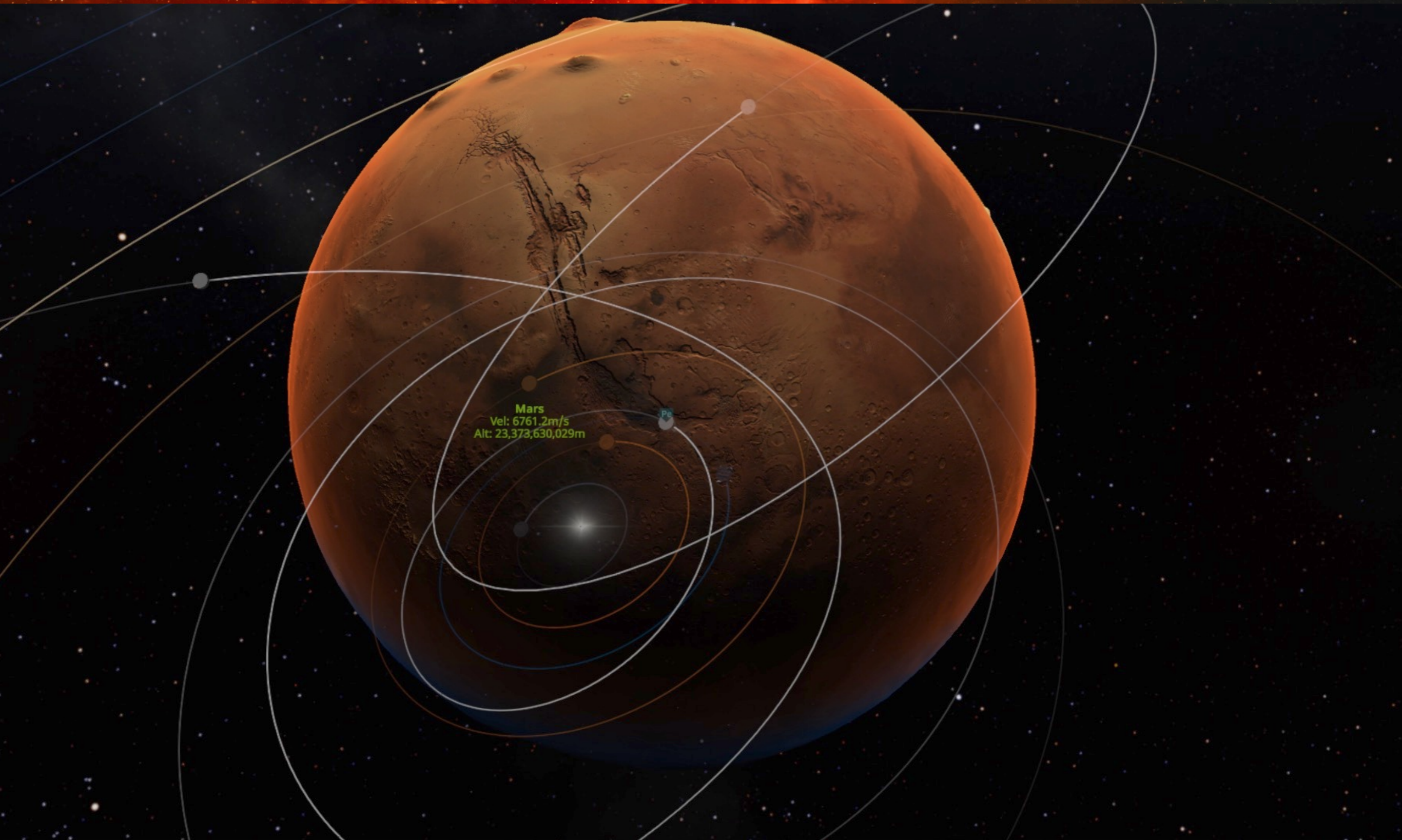


# La Lune

---



# Mars et ses satellites



# Deimos



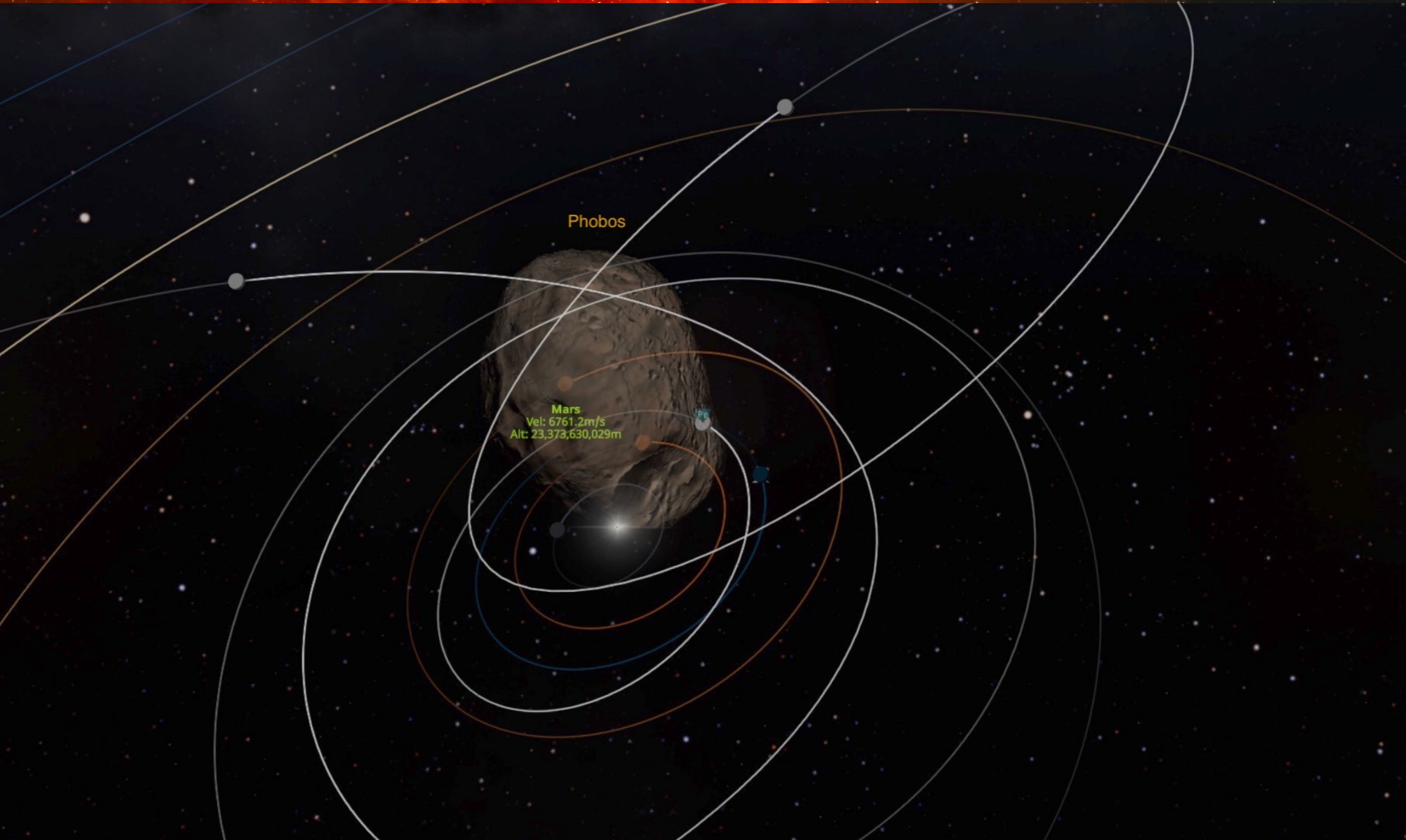
Mars  
Vel: 6761.2m/s  
Alt: 23,373,630,029m

Deimos

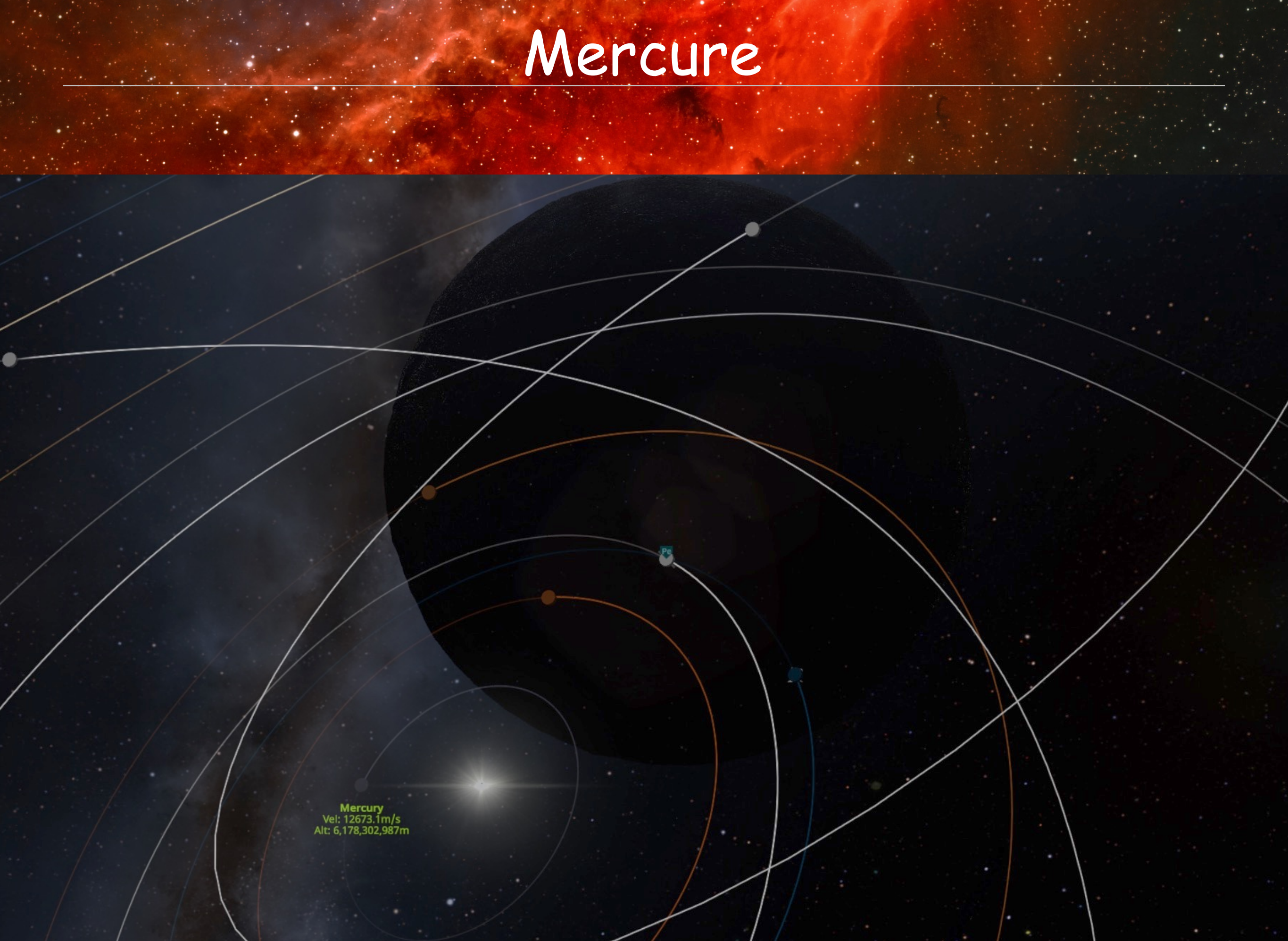


# Phobos

---

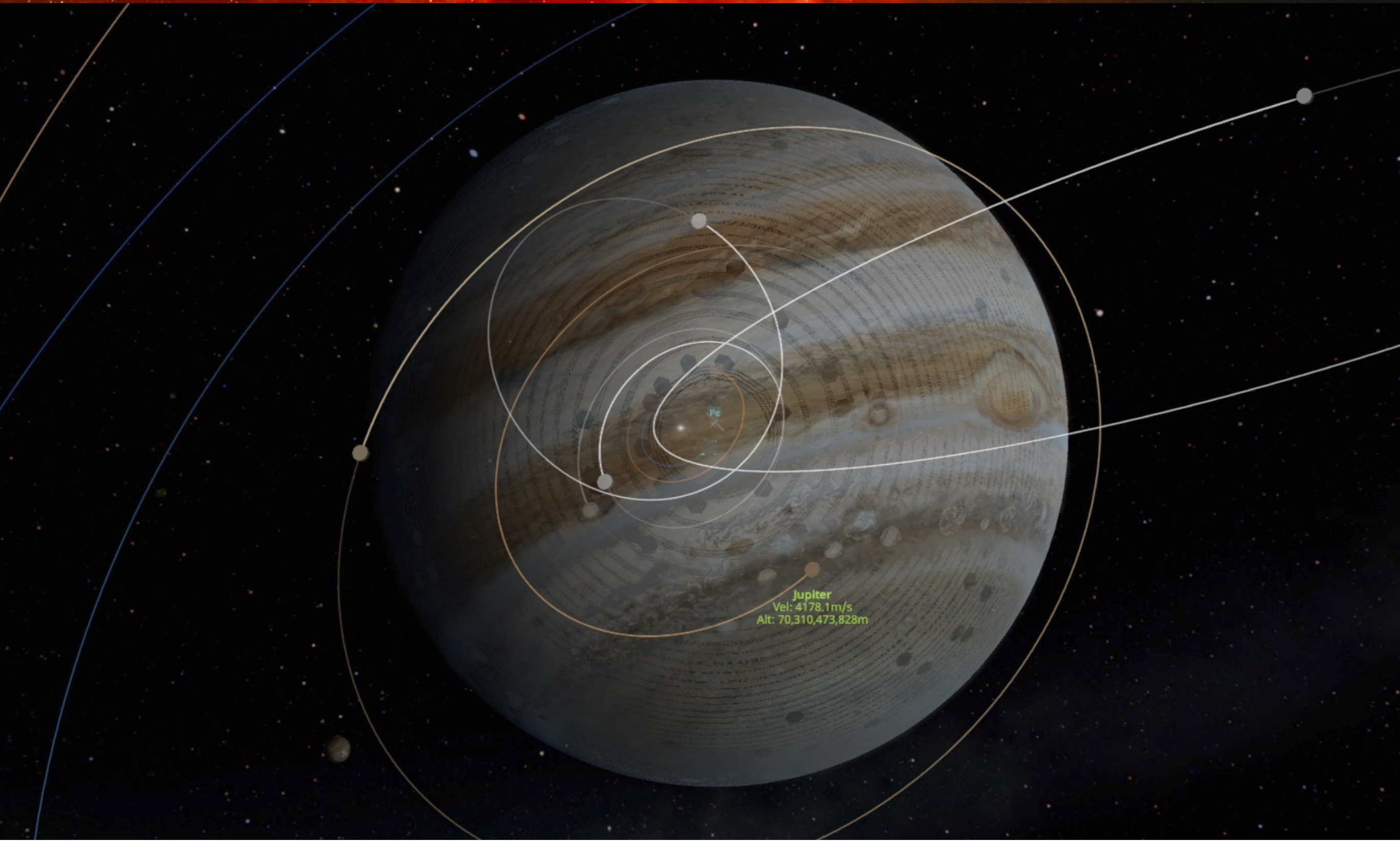


# Mercure

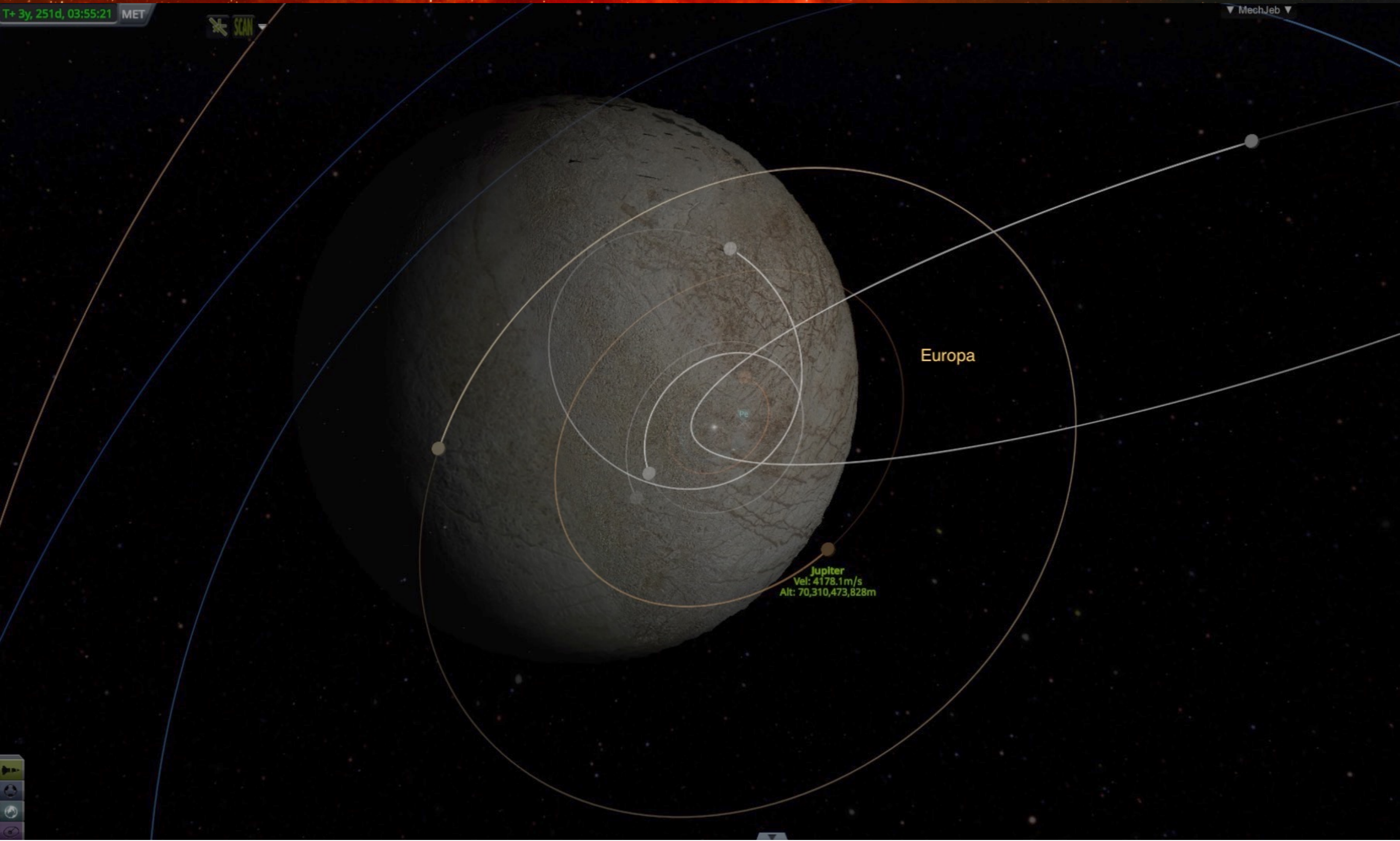


Mercury  
Vel: 12673.1m/s  
Alt: 6,178,302,987m

# Jupiter et ses satellites



# Europa



T+ 3y, 251d, 03:55:21 MET

SCAN

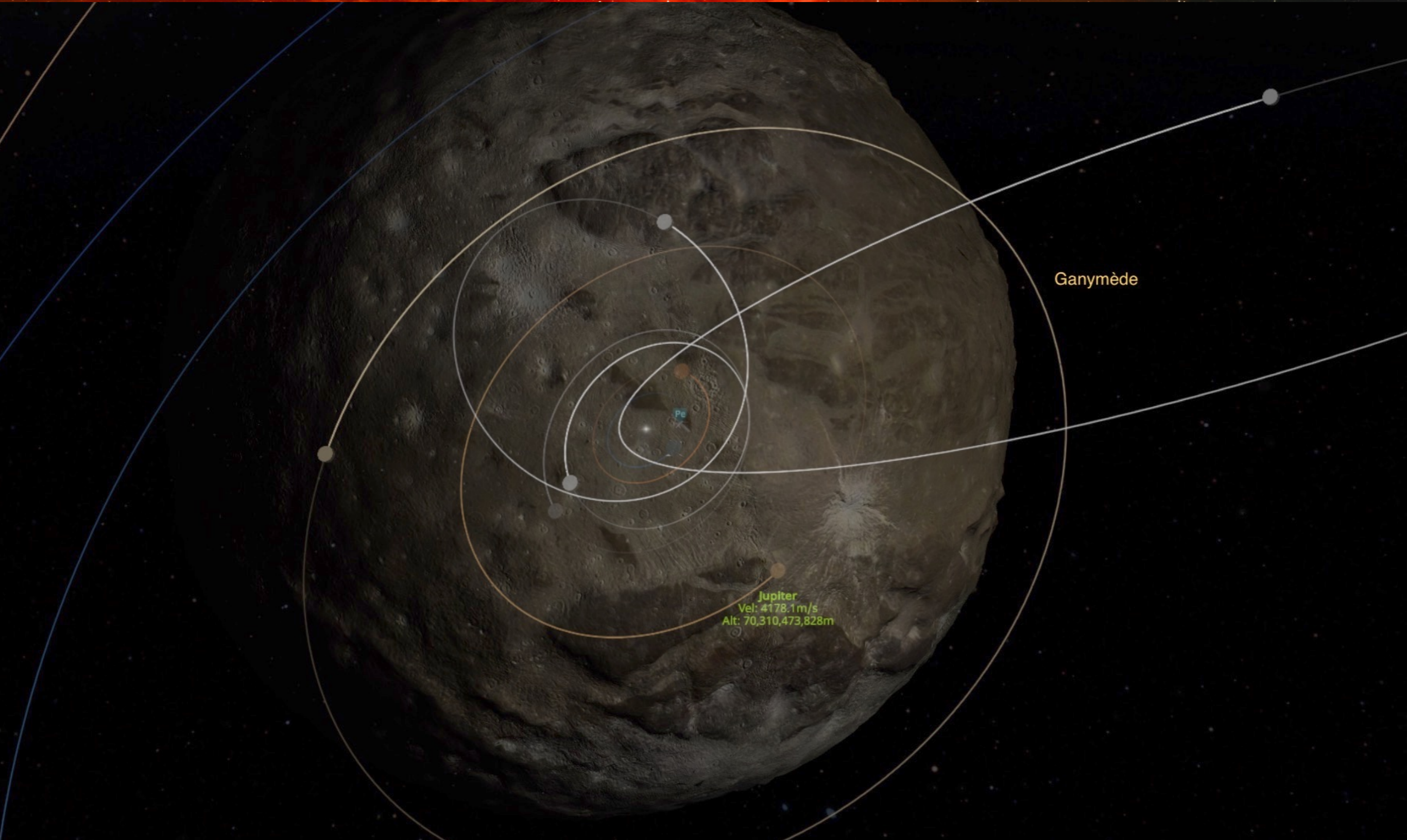
MechJeb

Europa

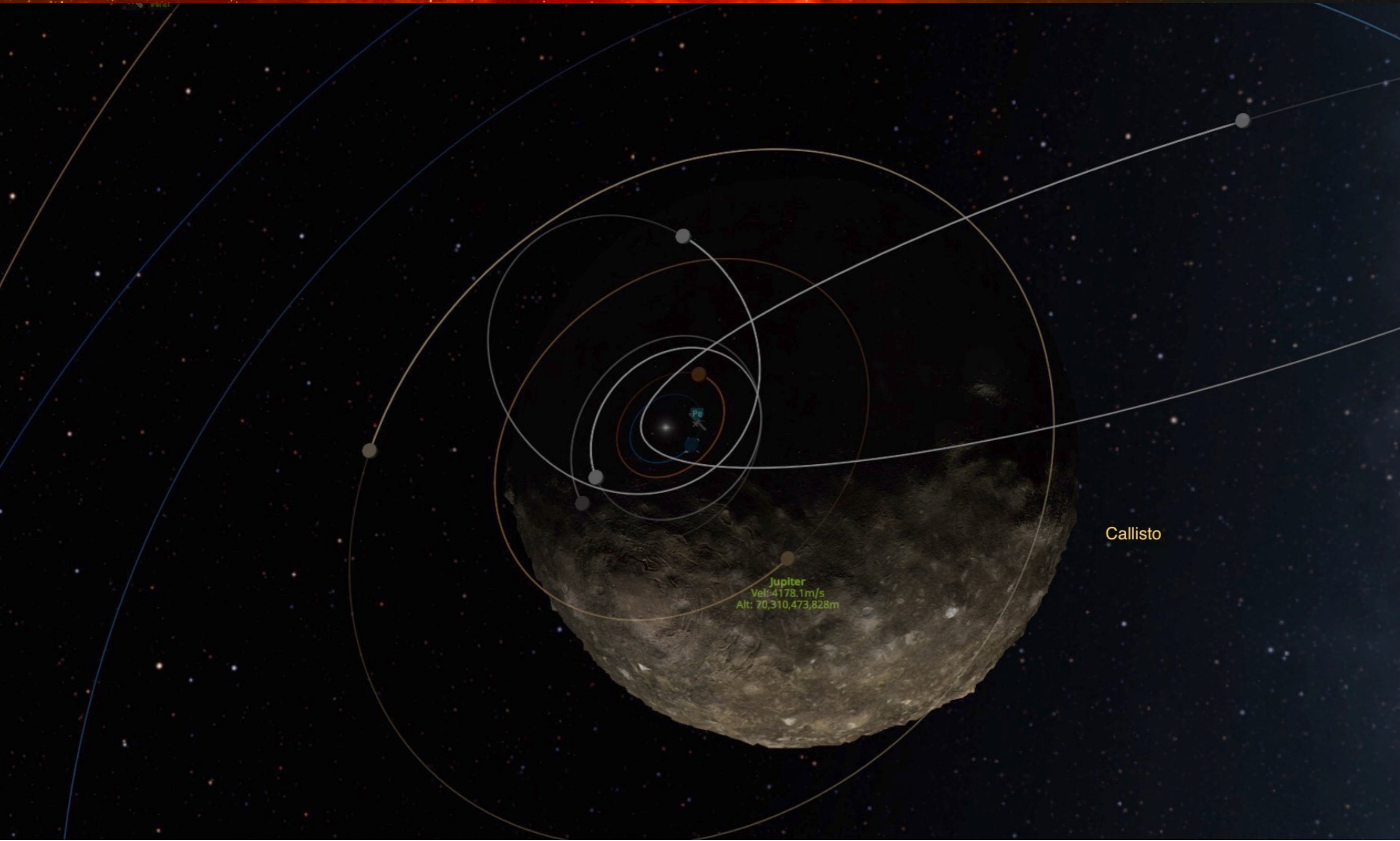
Jupiter  
Vel: 4178.1m/s  
Alt: 70,310,473,828m



# Ganymède



# Callisto

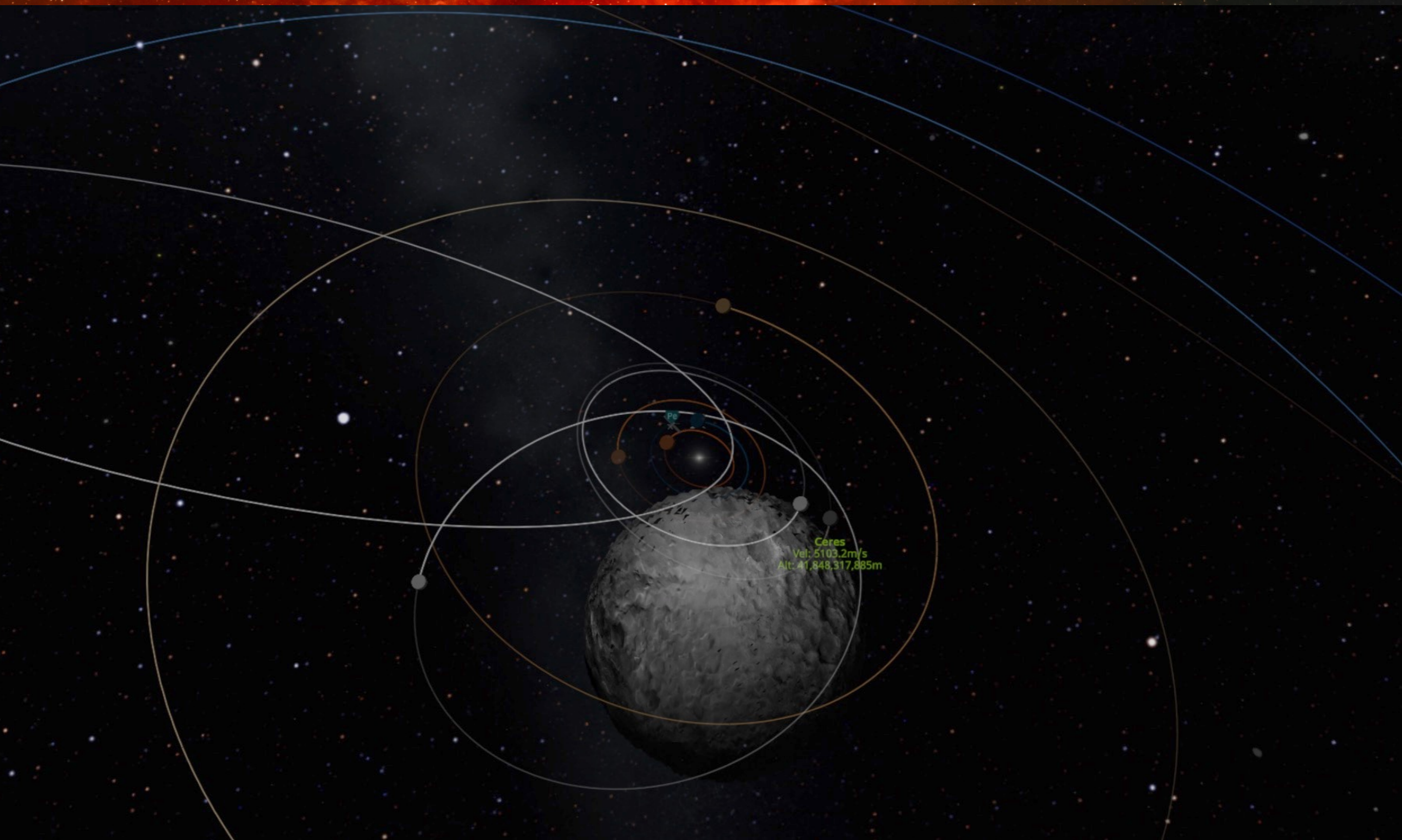


Jupiter  
Vel: 4178.1m/s  
Alt: 70,310,473,828m

Callisto

# Ceres

---



Ceres  
Vel: 5103.2m/s  
Alt: 41,848,317,885m


# Vesta

---





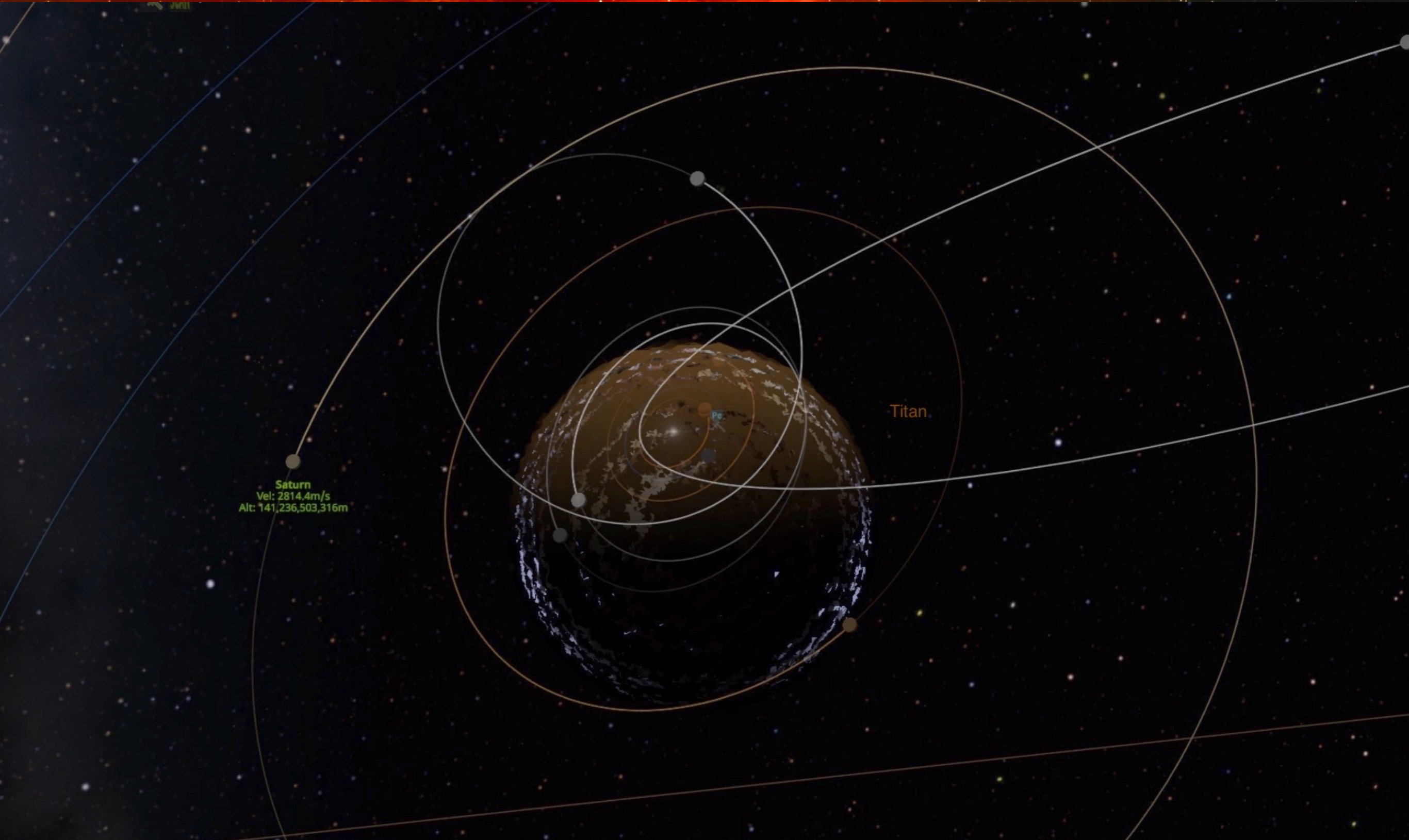
# Saturne et sa lune



The image shows a detailed diagram of Saturn and its rings. The planet is depicted as a greyish-brown sphere with a prominent equatorial bulge. The rings are shown as a complex, multi-layered structure of grey and white bands, tilted at an angle. Several thin, white lines represent the orbits of Saturn's moons, some of which are marked with small black dots. A larger, thin white line represents Saturn's orbit around the Sun. In the bottom left corner, there is a small grey circle representing Saturn, with a line connecting it to the text labels. The background is a dark space filled with numerous small white stars. At the top, there is a horizontal band of reddish-orange nebulae.

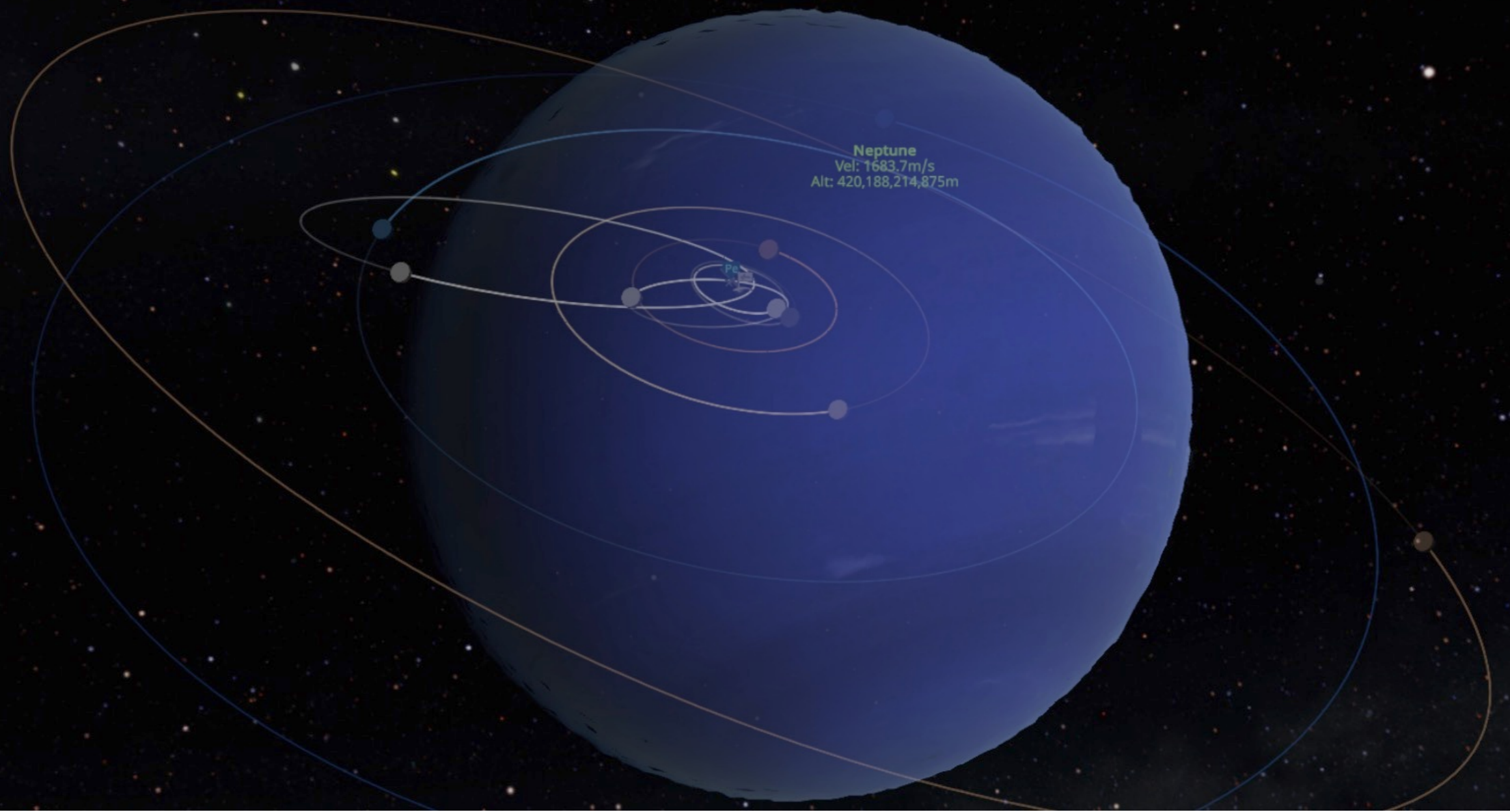
Saturn  
Vel: 2814.4m/s  
Alt: 141,236,503,316m

# Titan



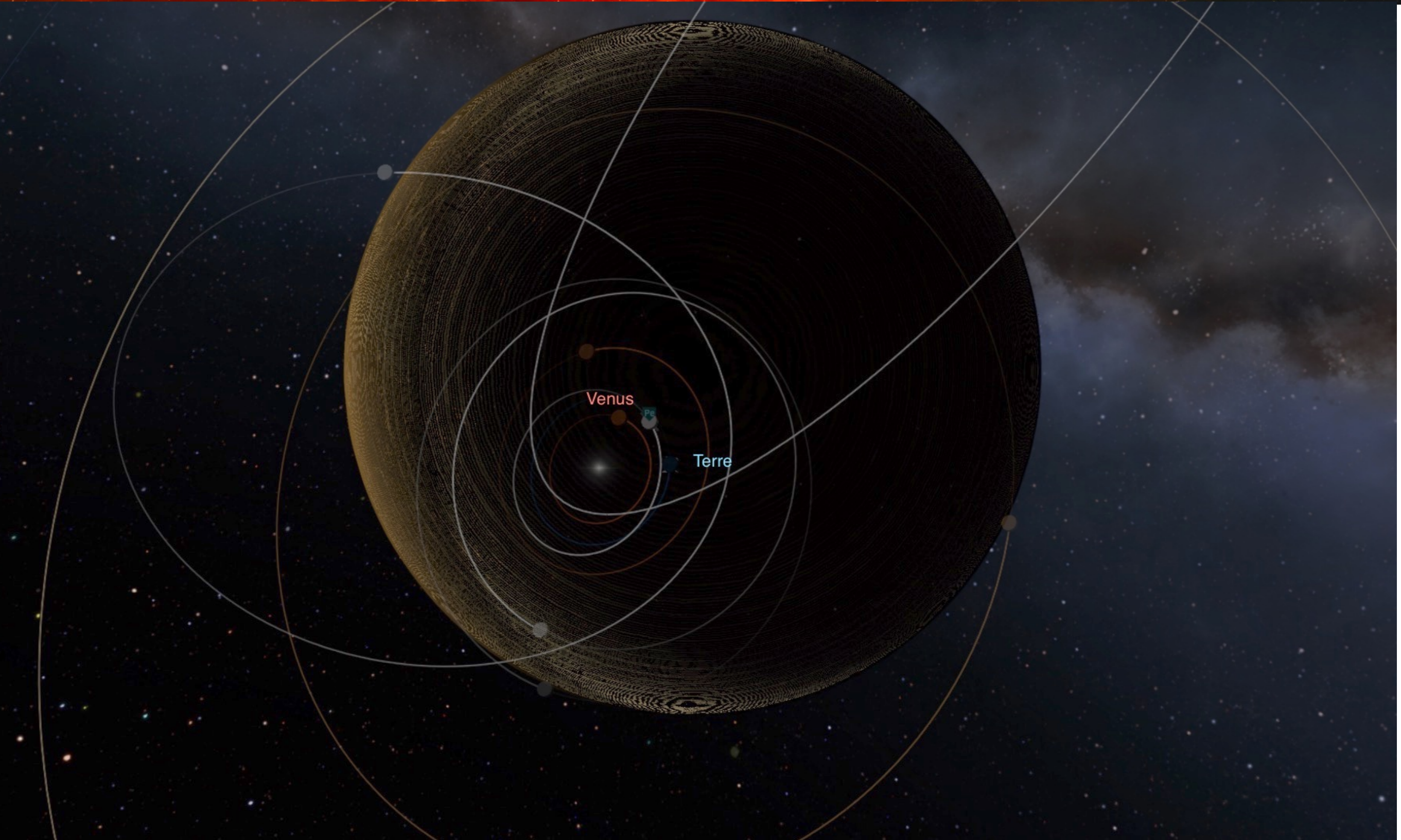
# Neptune

---



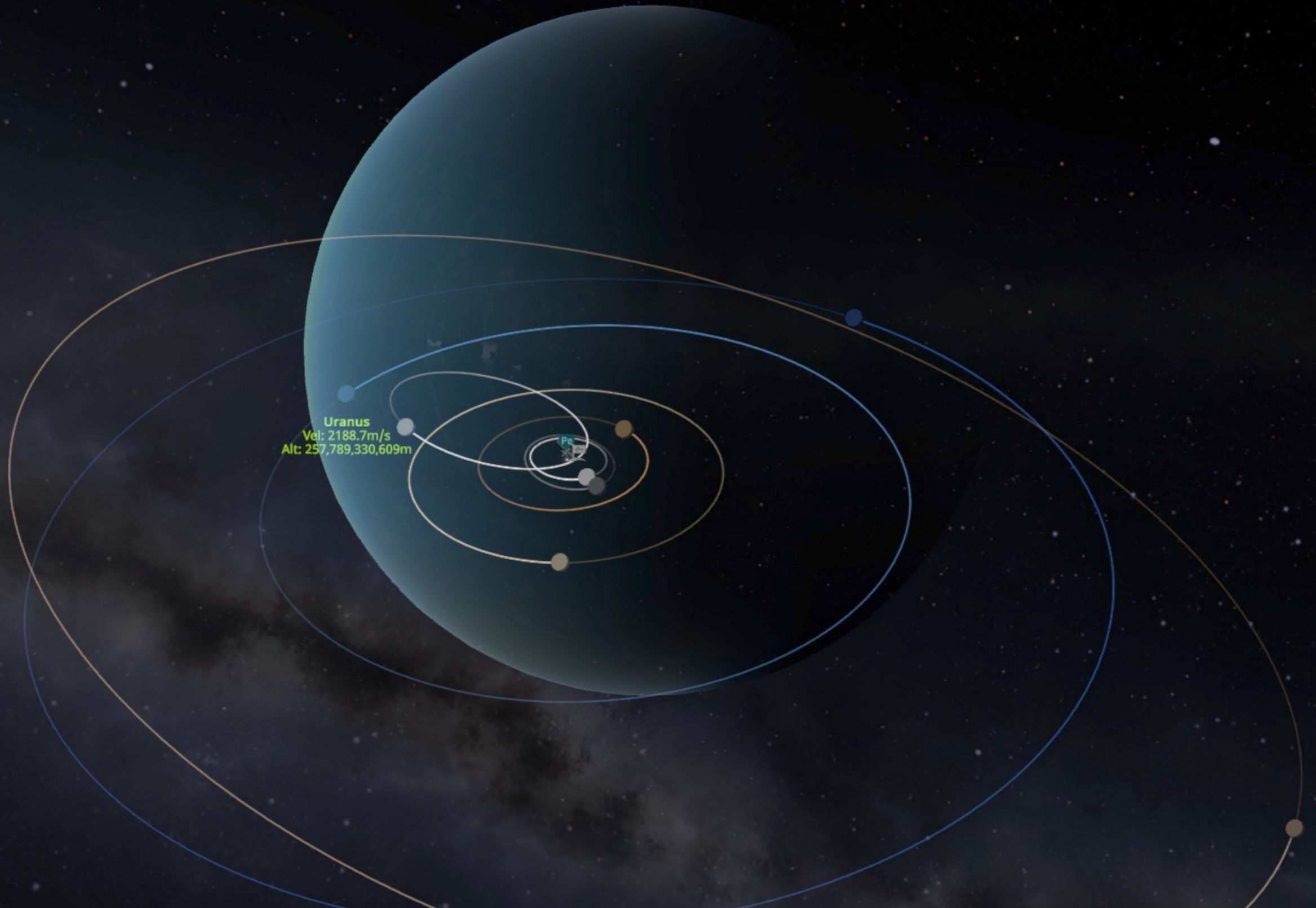
# Venus

---



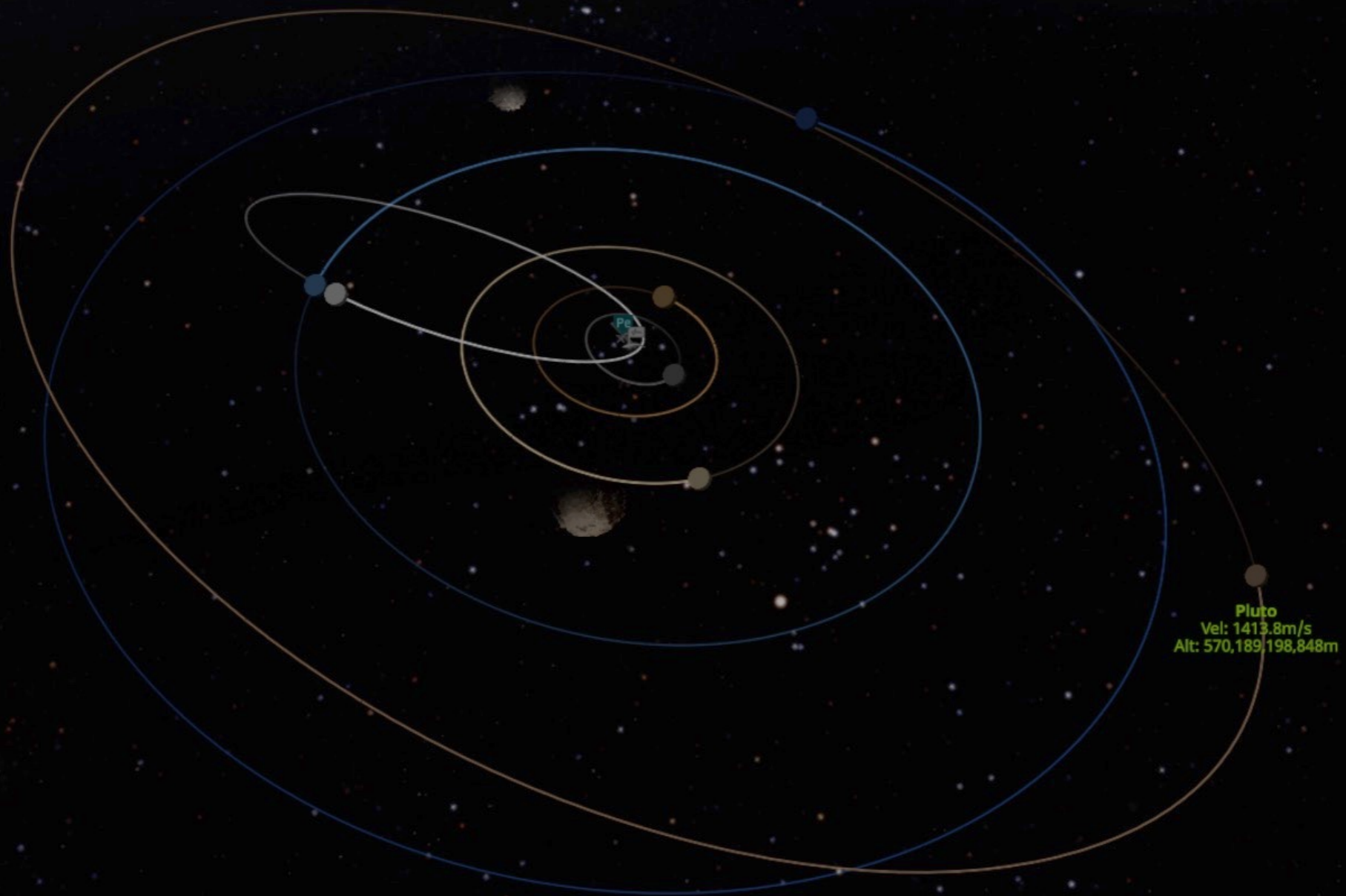
# Uranus

---



# Pluton

---



# Ryugu

---



**Ryugu Perilapsis: 2,319m**  
T - 5h, 20m, 34s

**Ryugu**  
Vel: 10378.3m/s  
Alt: 12,918,447,867m

Ryugu