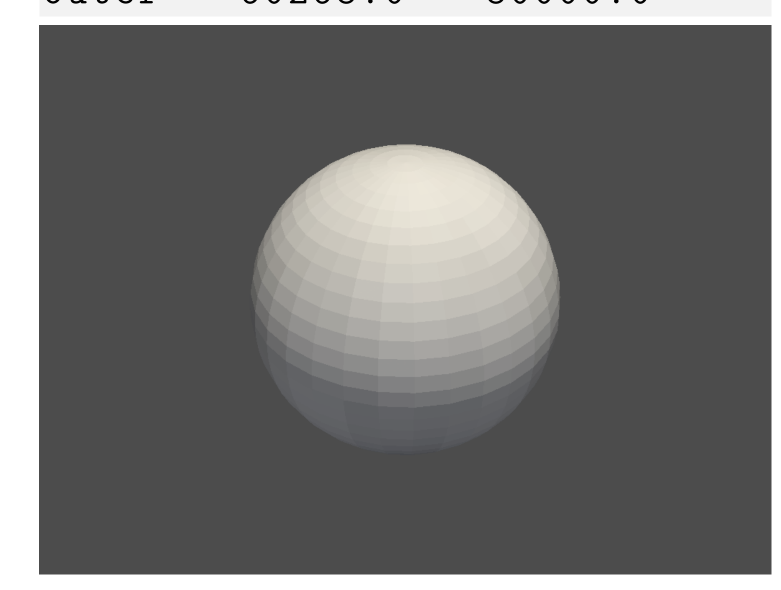
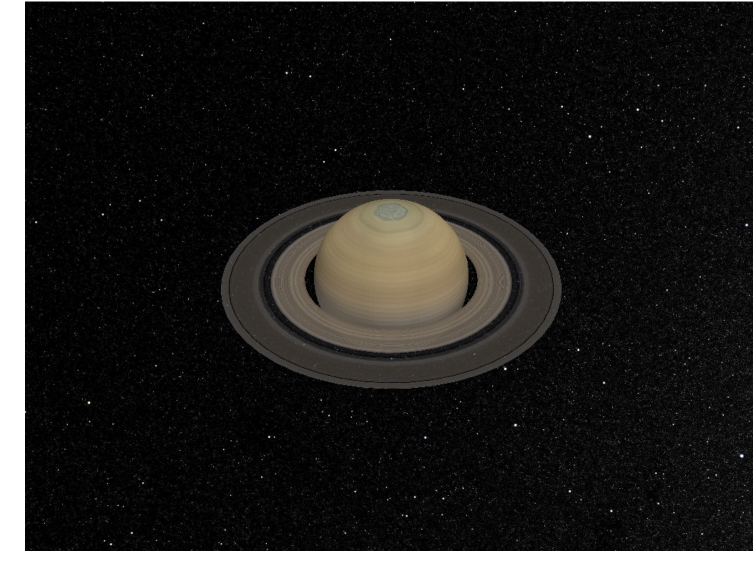
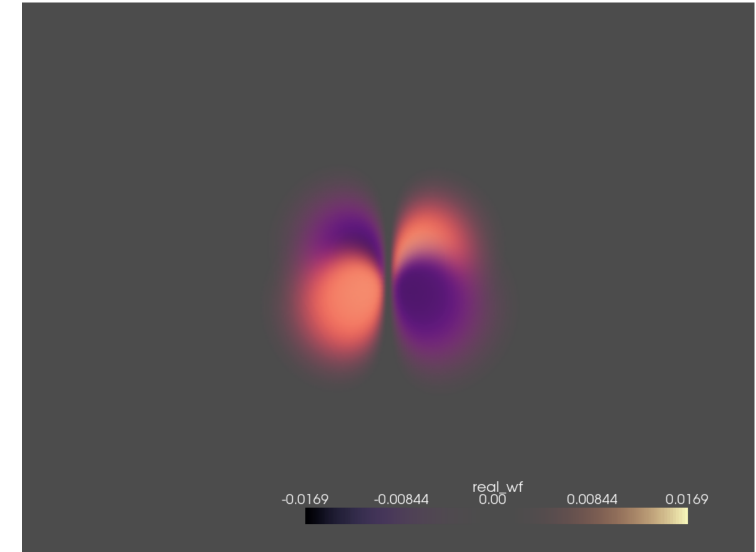
from pyvista import examples
from pyvista.examples.planets
 import load_saturn,
 load_saturn_rings

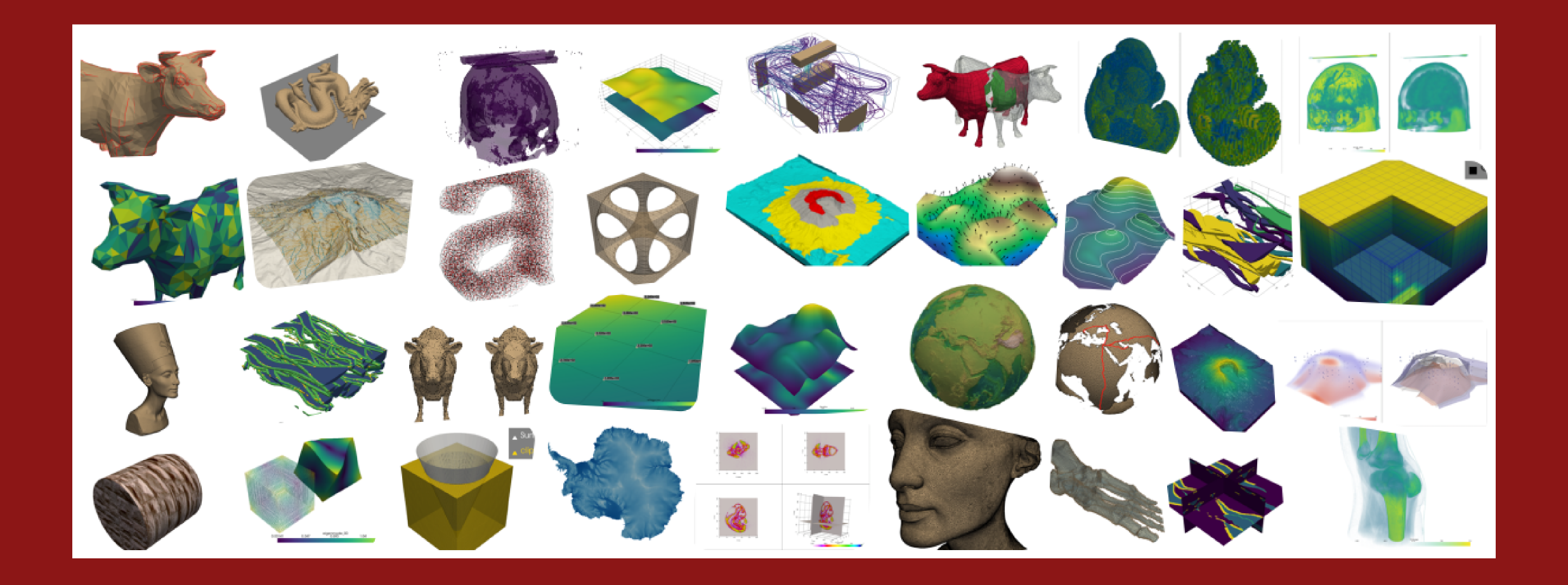
saturn = load_saturn(radius =60268.0)

inner = 60268.0 + 7000.0outer = 60268.0 + 80000.0





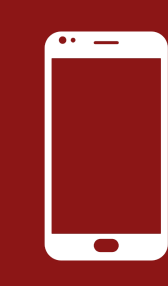




Let's plot 3D Pythonic visualization

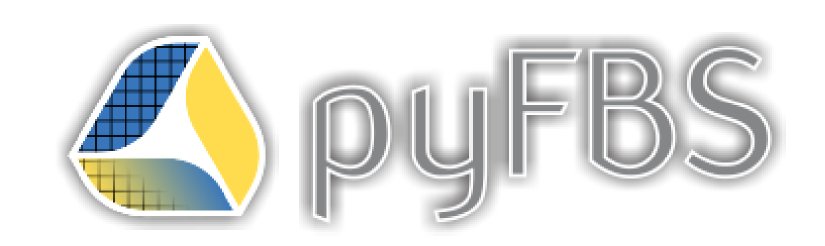
\$ pip install pyvista

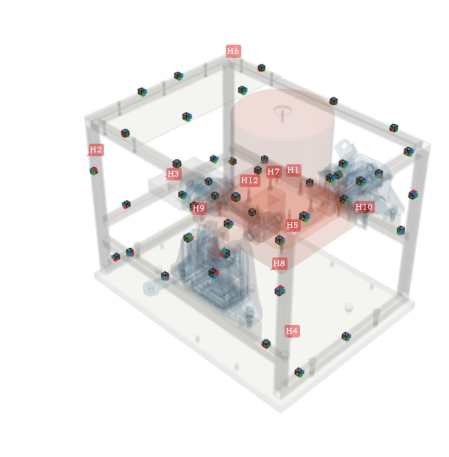




Take a picture to start tutorial

PyVista Ecosystem

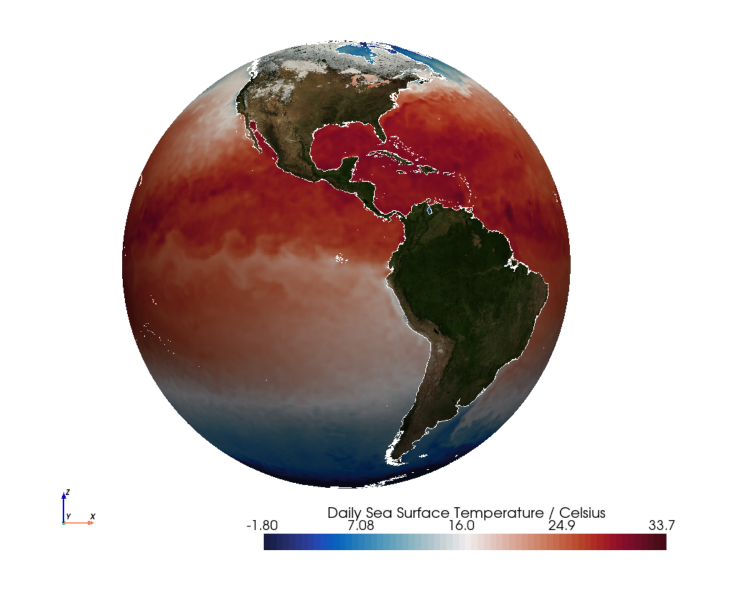






Take a picture to see project







Take a picture to see project

This work is licensed under a Creative Commons "Attribution 3.0 Unported" license.



PyVista Project