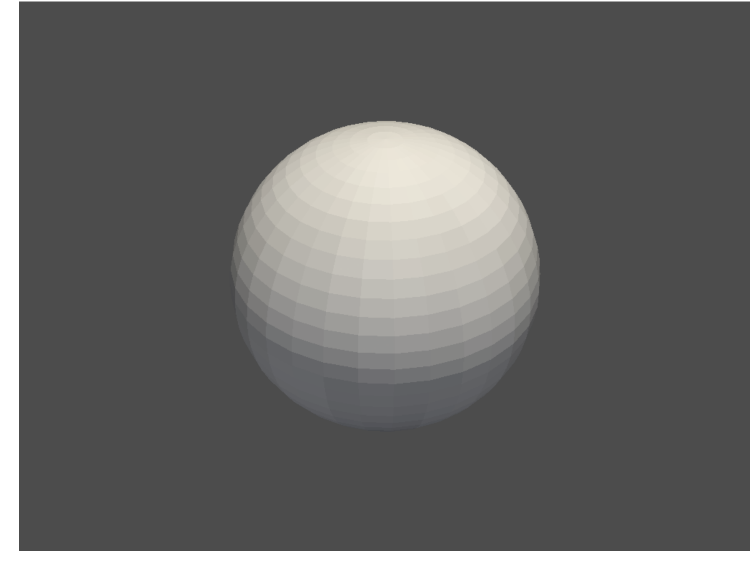
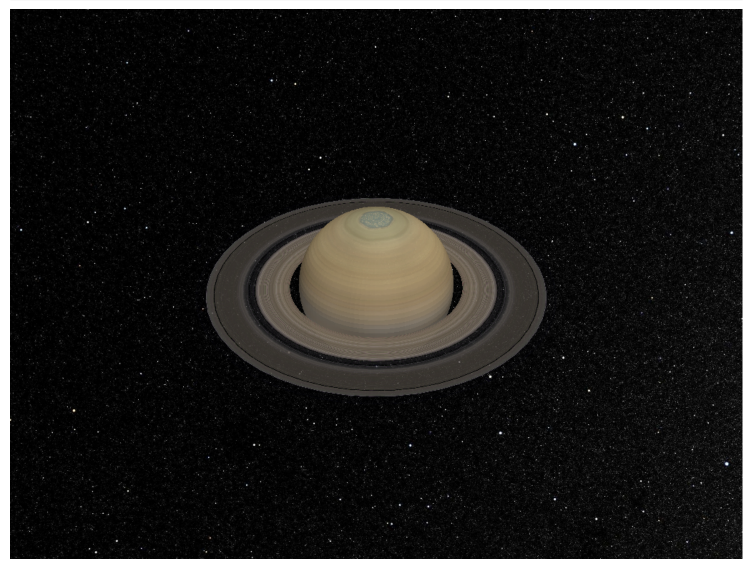


# Hello, world!
import pyvista as pv
sphere = pv.Sphere()
sphere.plot()

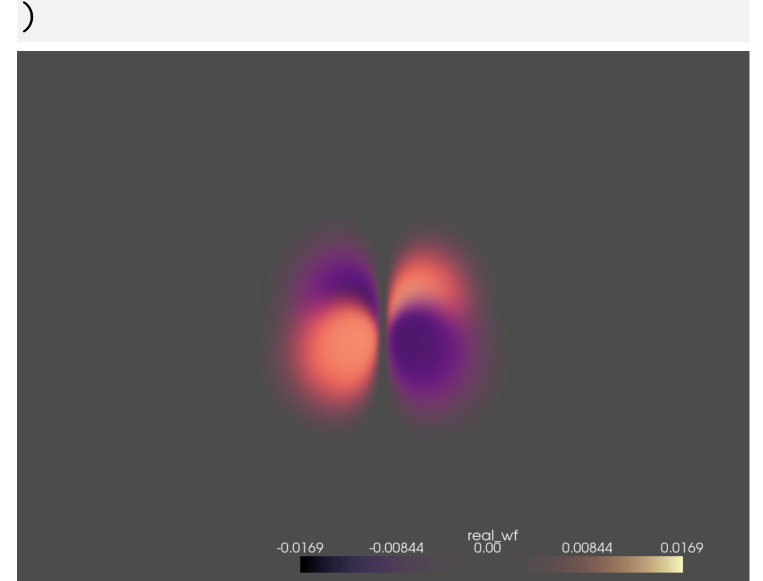


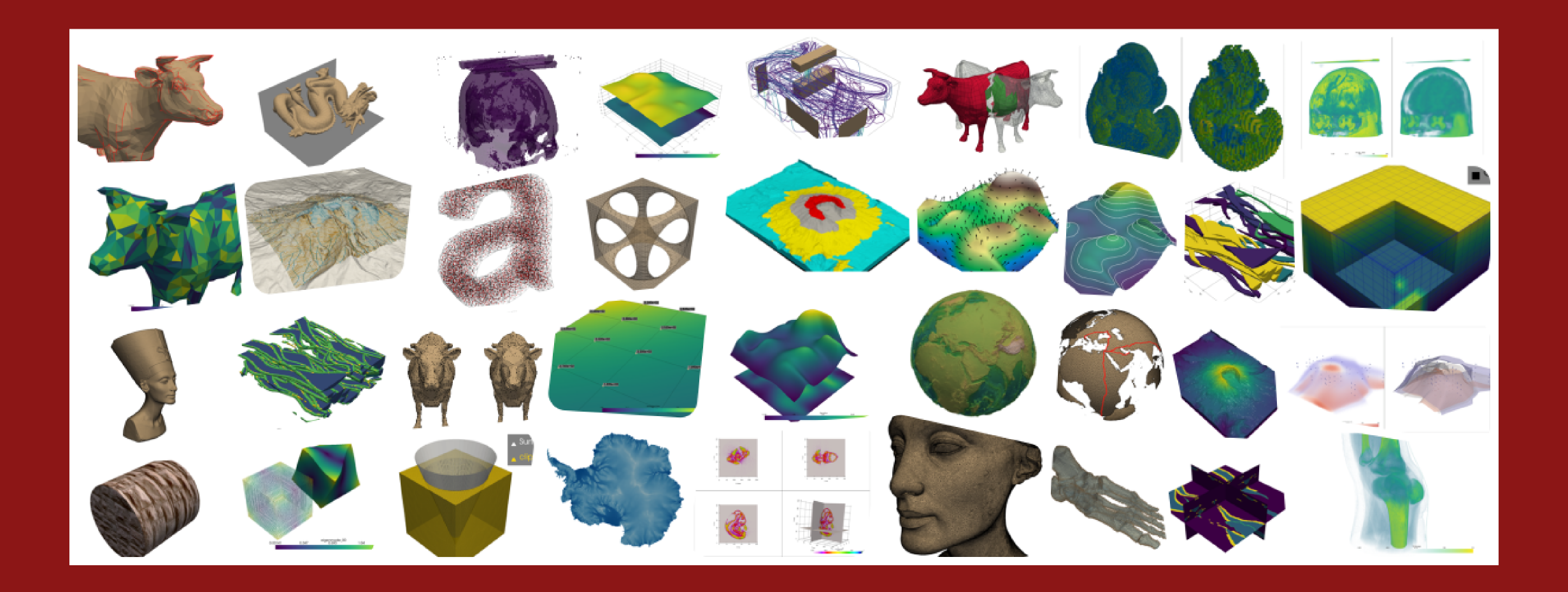
# We can plot the planet
plotter = pv.Plotter()
plotter.add\_mesh(saturn)
plotter.add\_mesh(rings)
plotter.show()



# and the atom!

grid.plot(
 volume=True,
 opacity=[1, 0, 1],
 cmap="magma",





Let's plot 3D **Pythonic** visualization

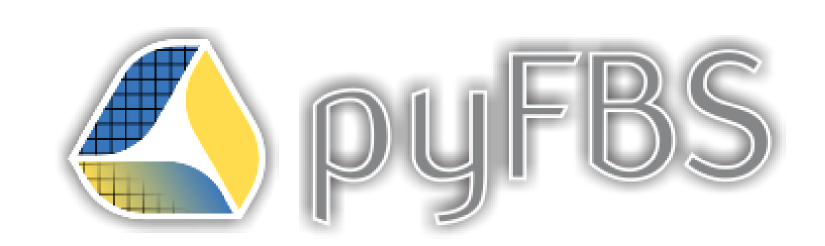
\$ pip install pyvista

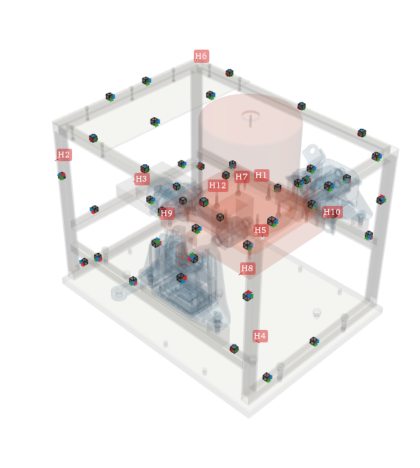




Take a picture to visit the tutorial website

## PyVista Ecosystem

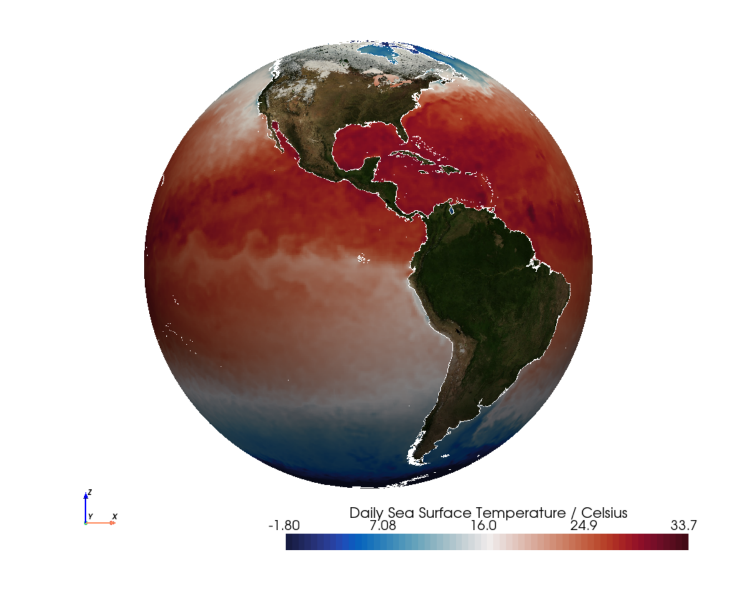






Take a picture to visit the pyfbs website







Take a picture to
visit the geovista website

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



PyVista Project