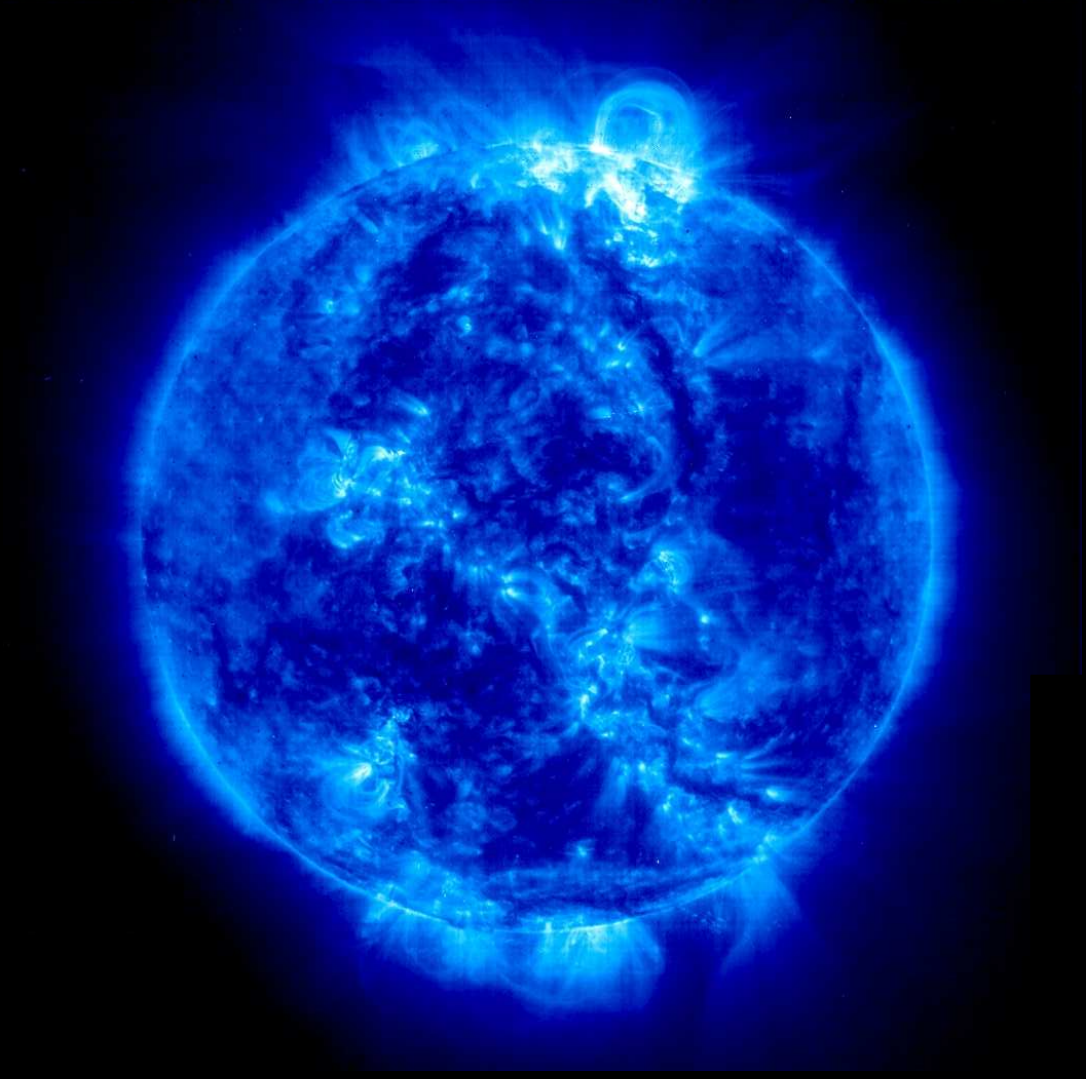
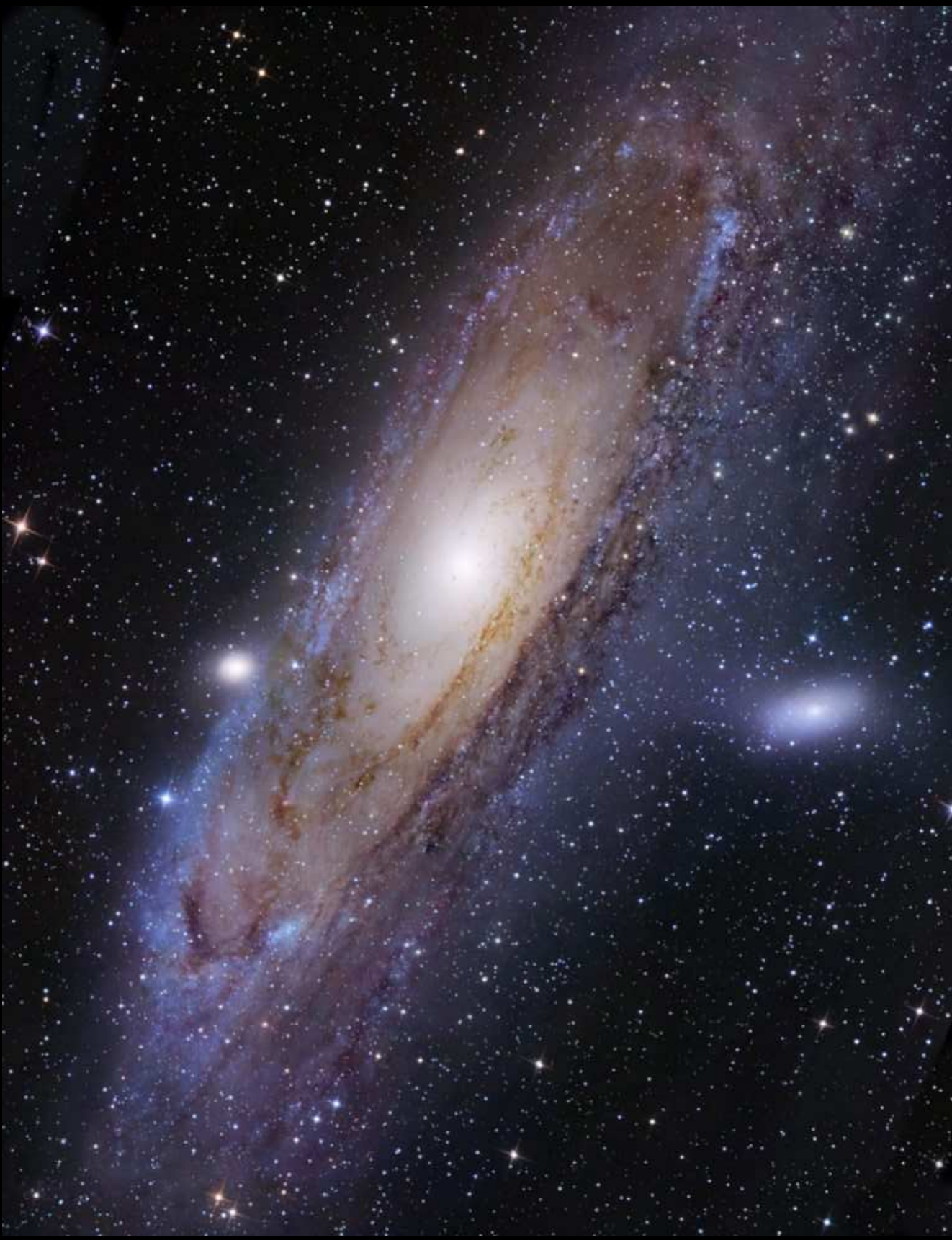


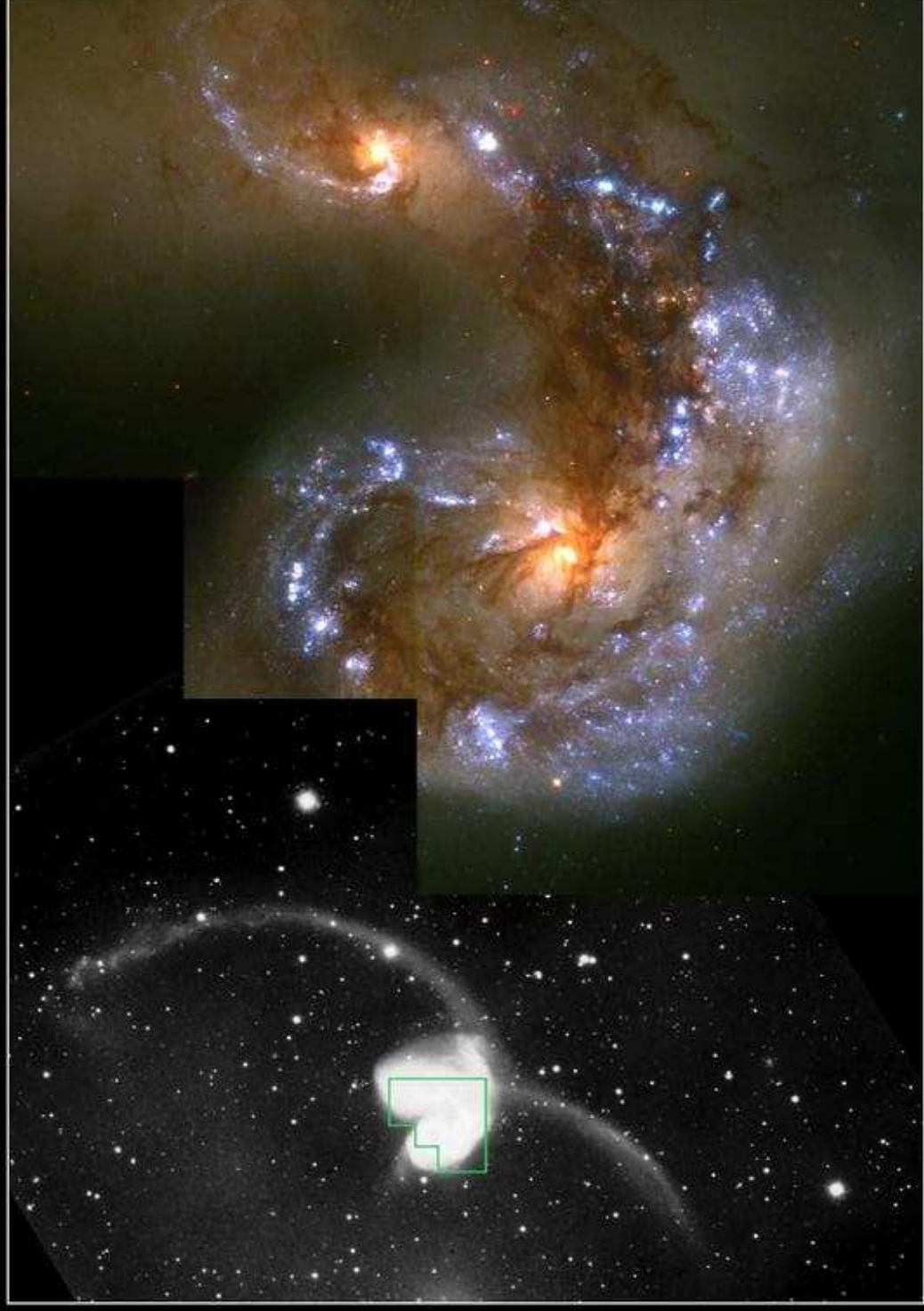
Astrophysics



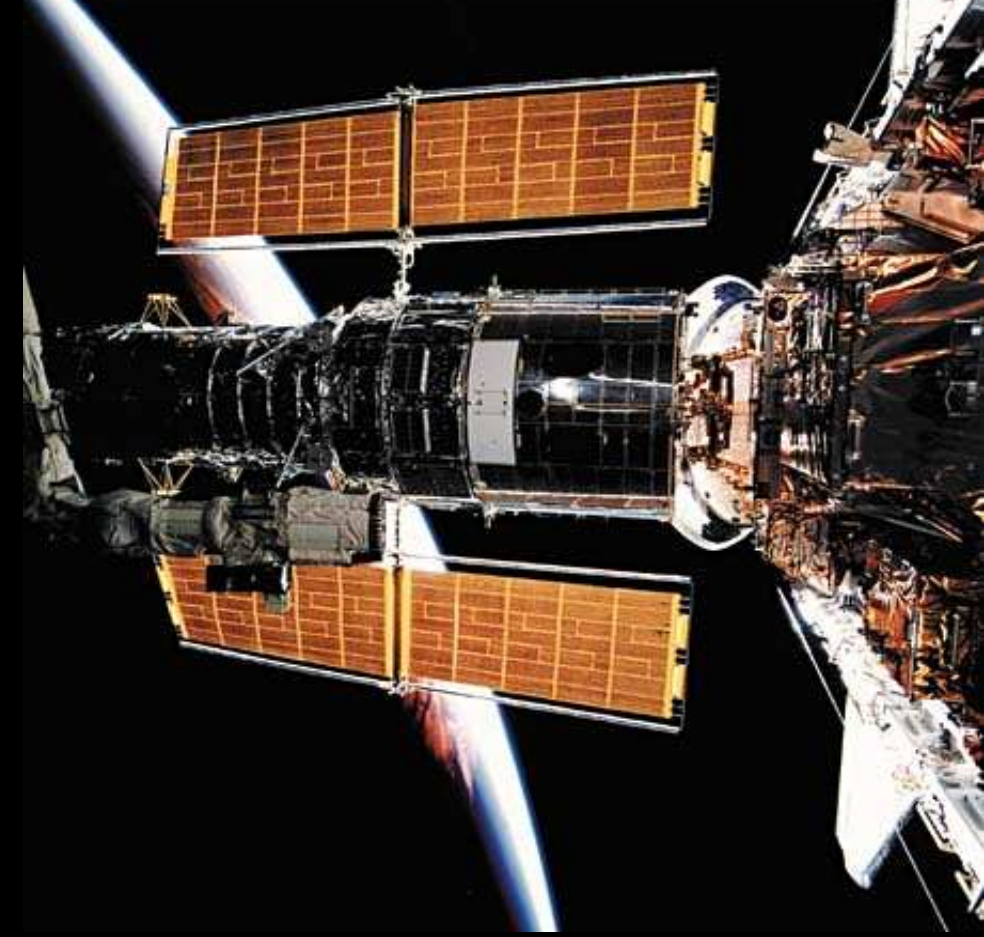
Andromeda Galaxy



Viewing Comparison



Hubble Space Telescope



Solar System



Mercury



Venus



Earth & Moon



Mars



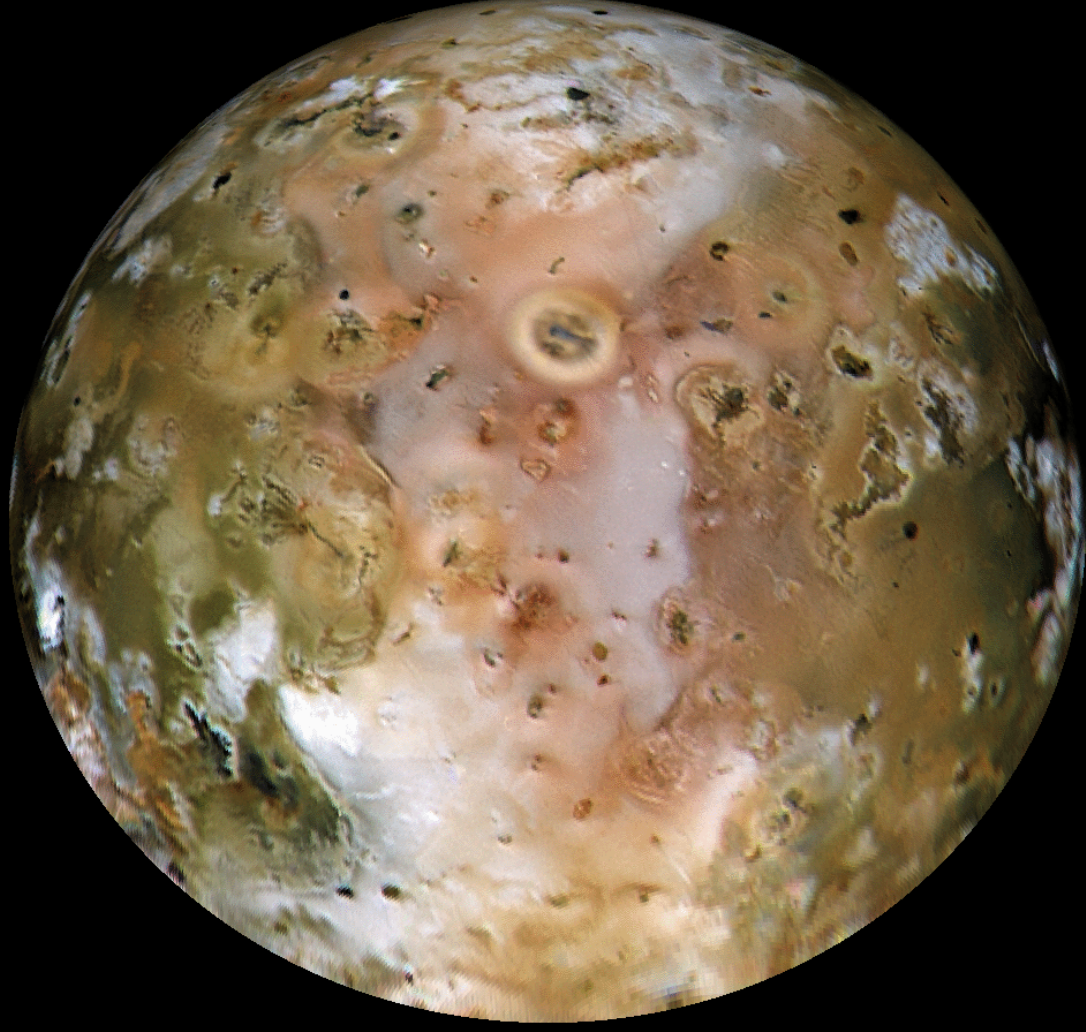
Asteroid Belt



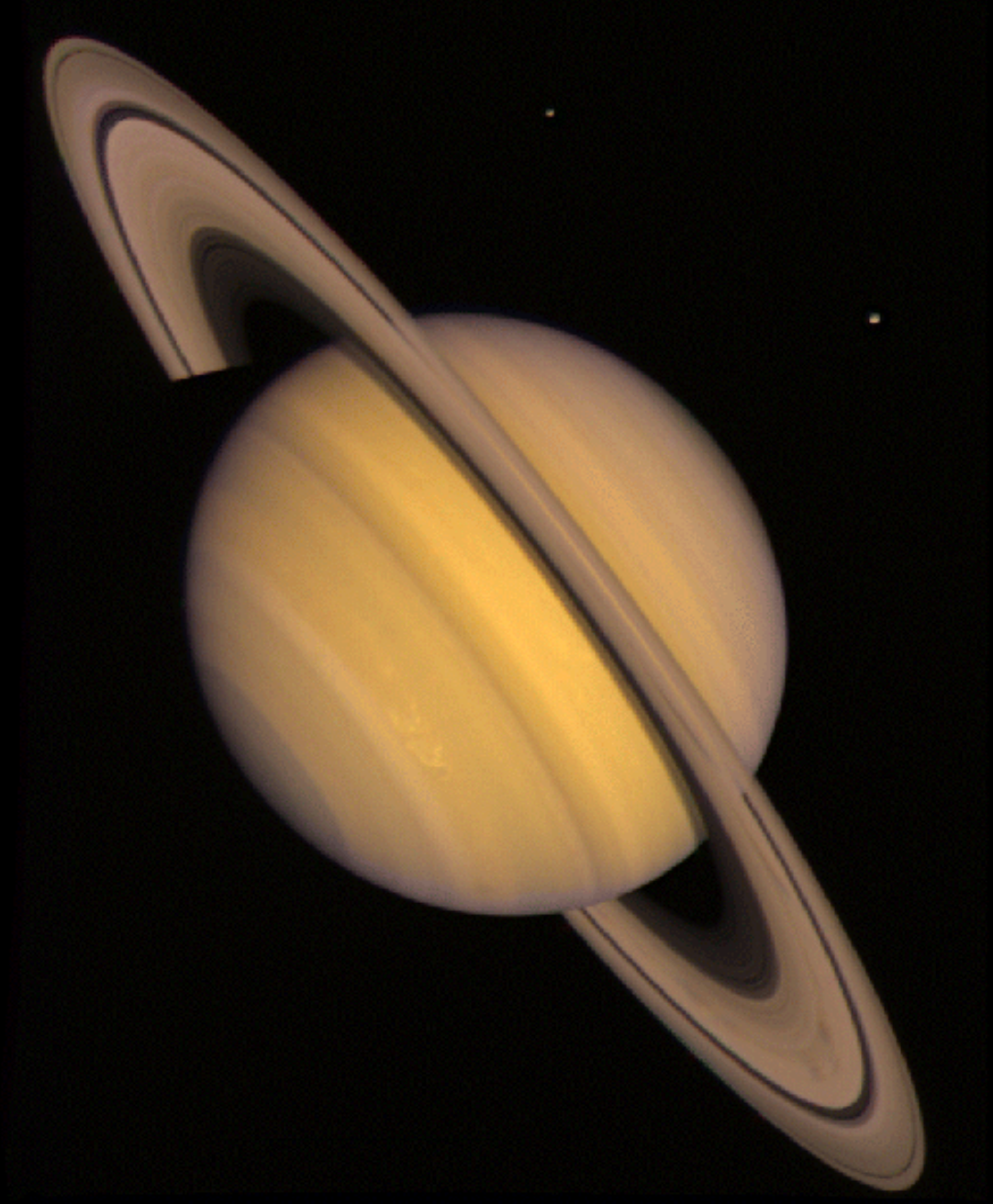
Jupiter



Jupiter's Moon: Io



Saturn



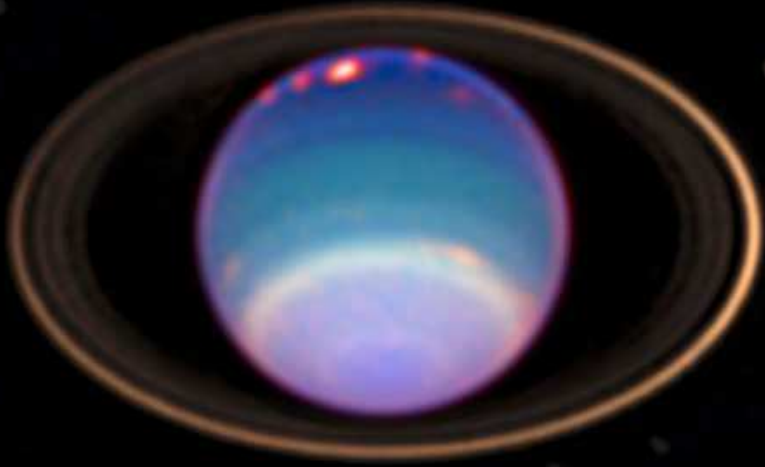
Saturn's Moon: Titan



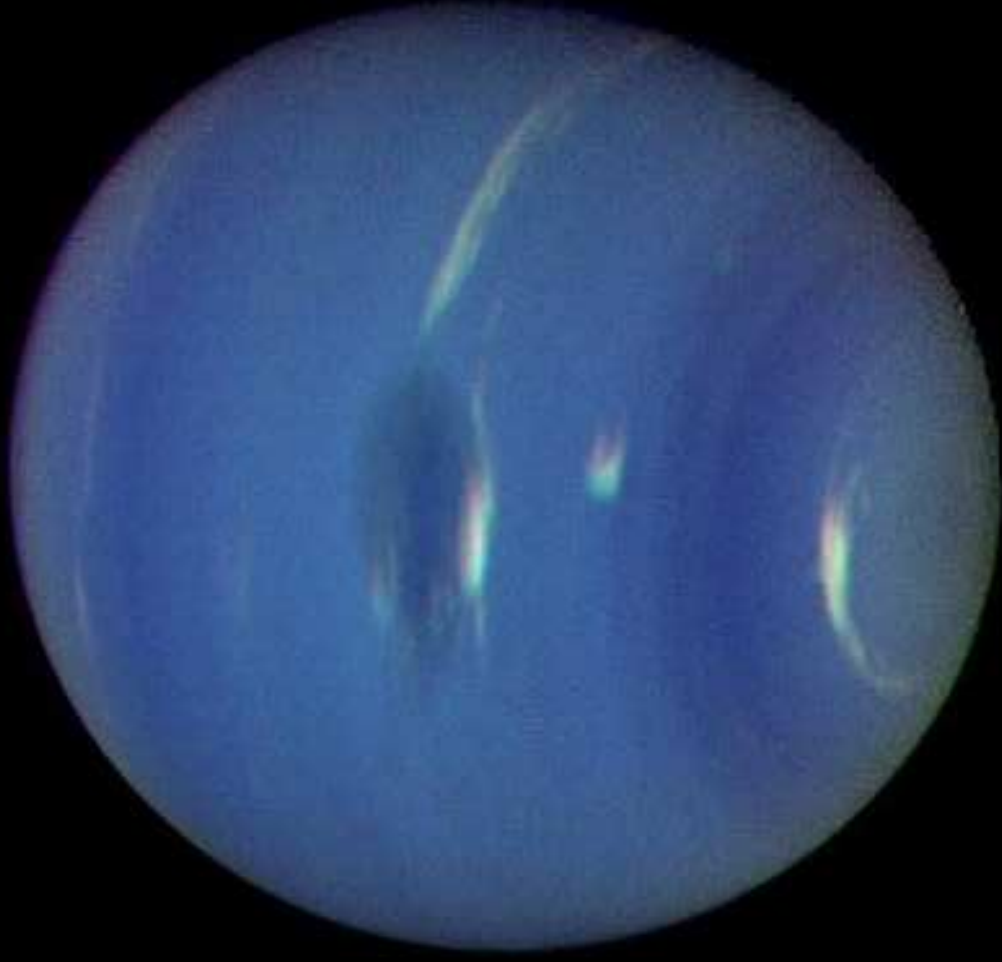
Saturn's Moon: Iapetus



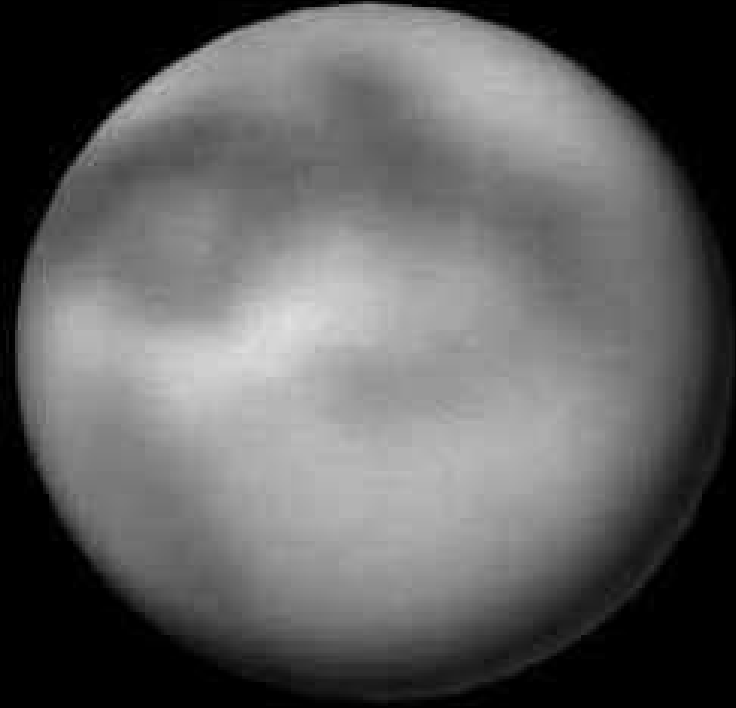
Uranus



Neptune



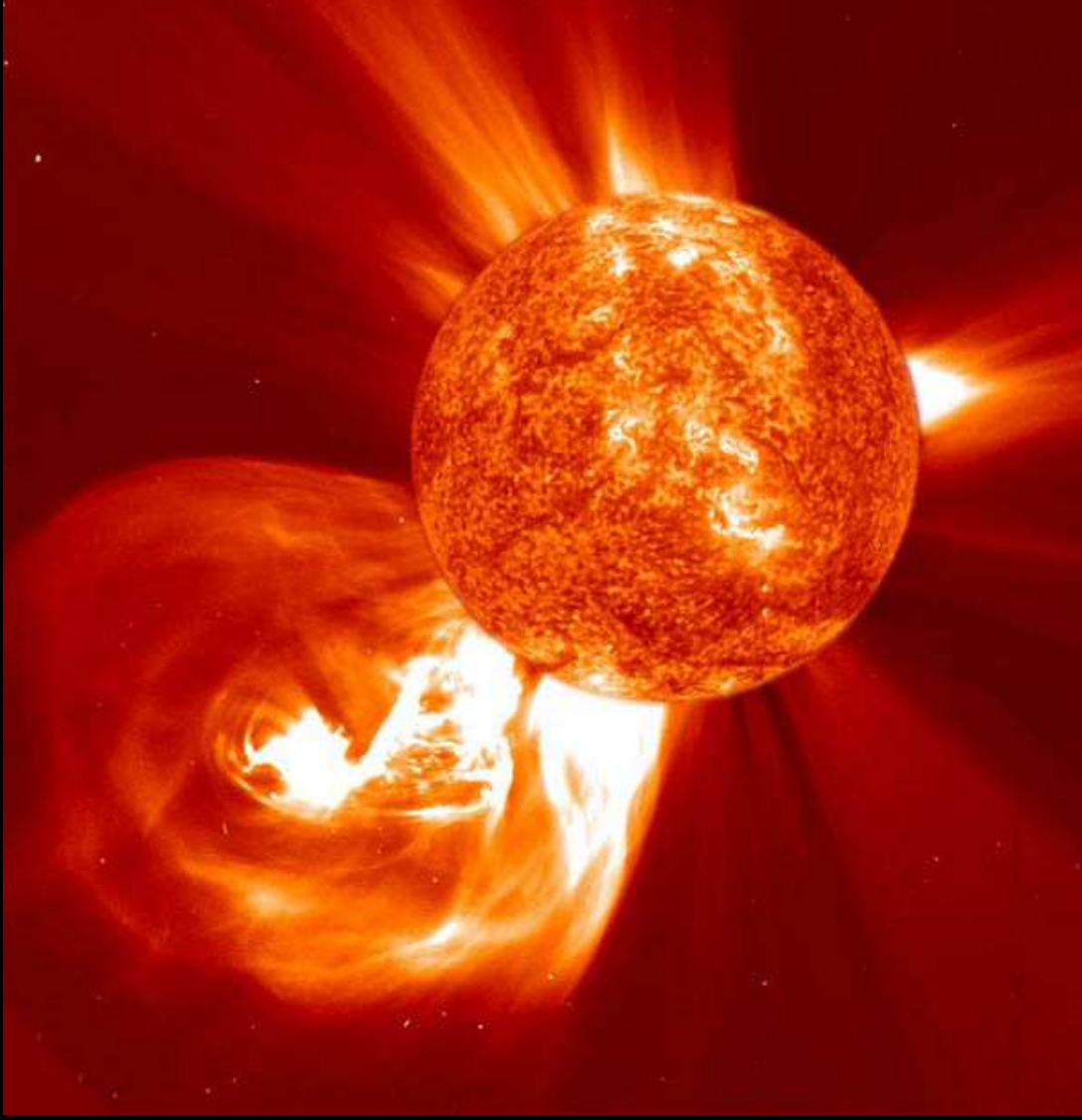
Pluto & Charon



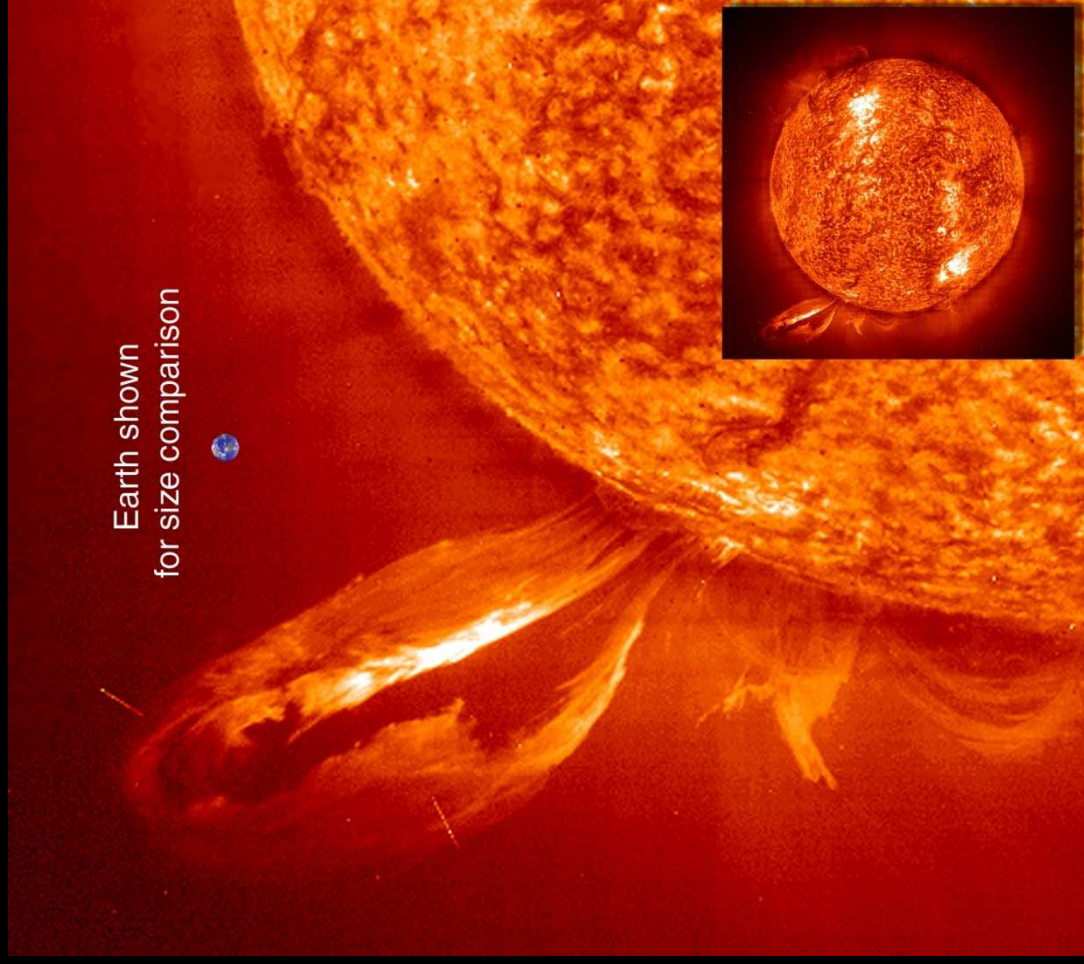
The Sun



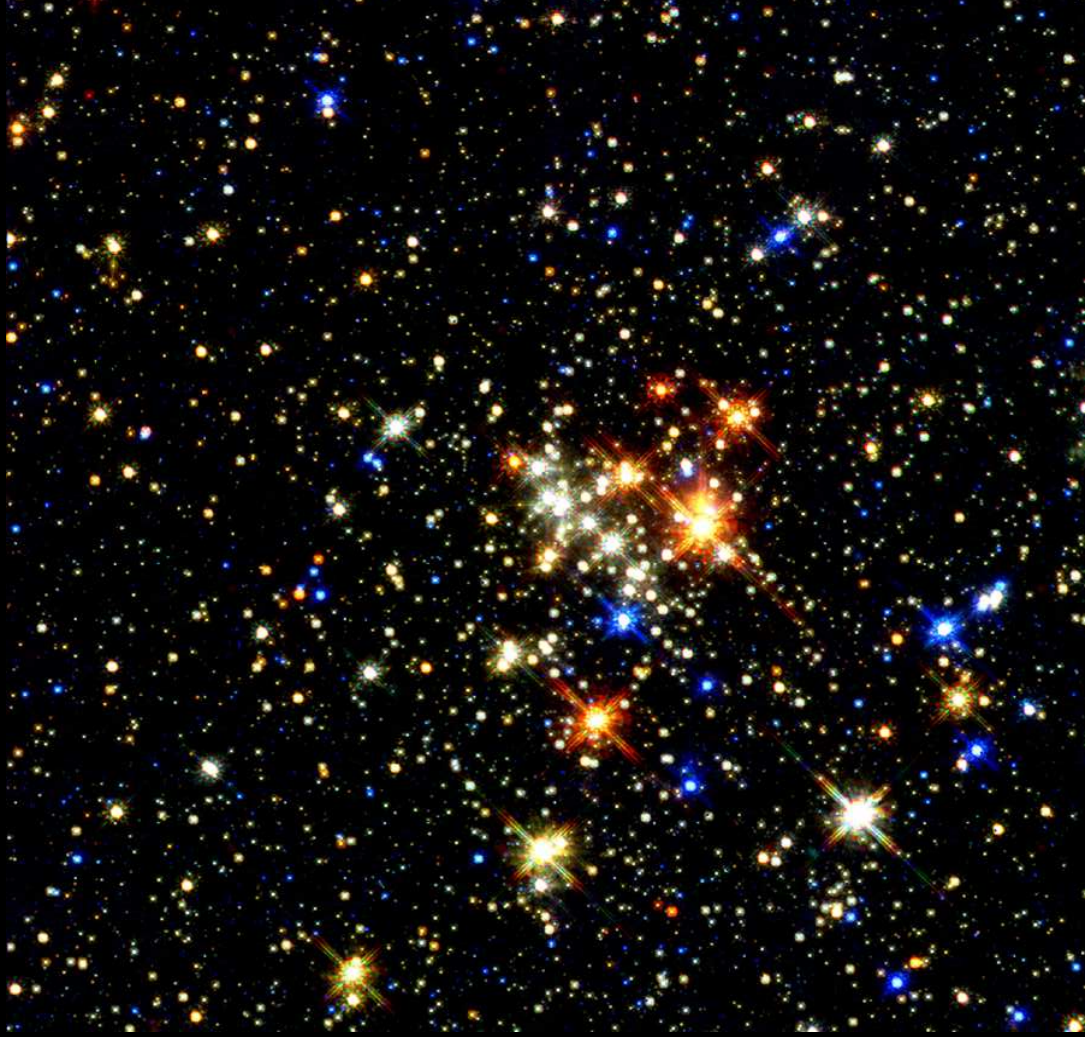
Solar Flares and CMEs



Solar Flare Size Comparison



Star Variations



Pistol Star



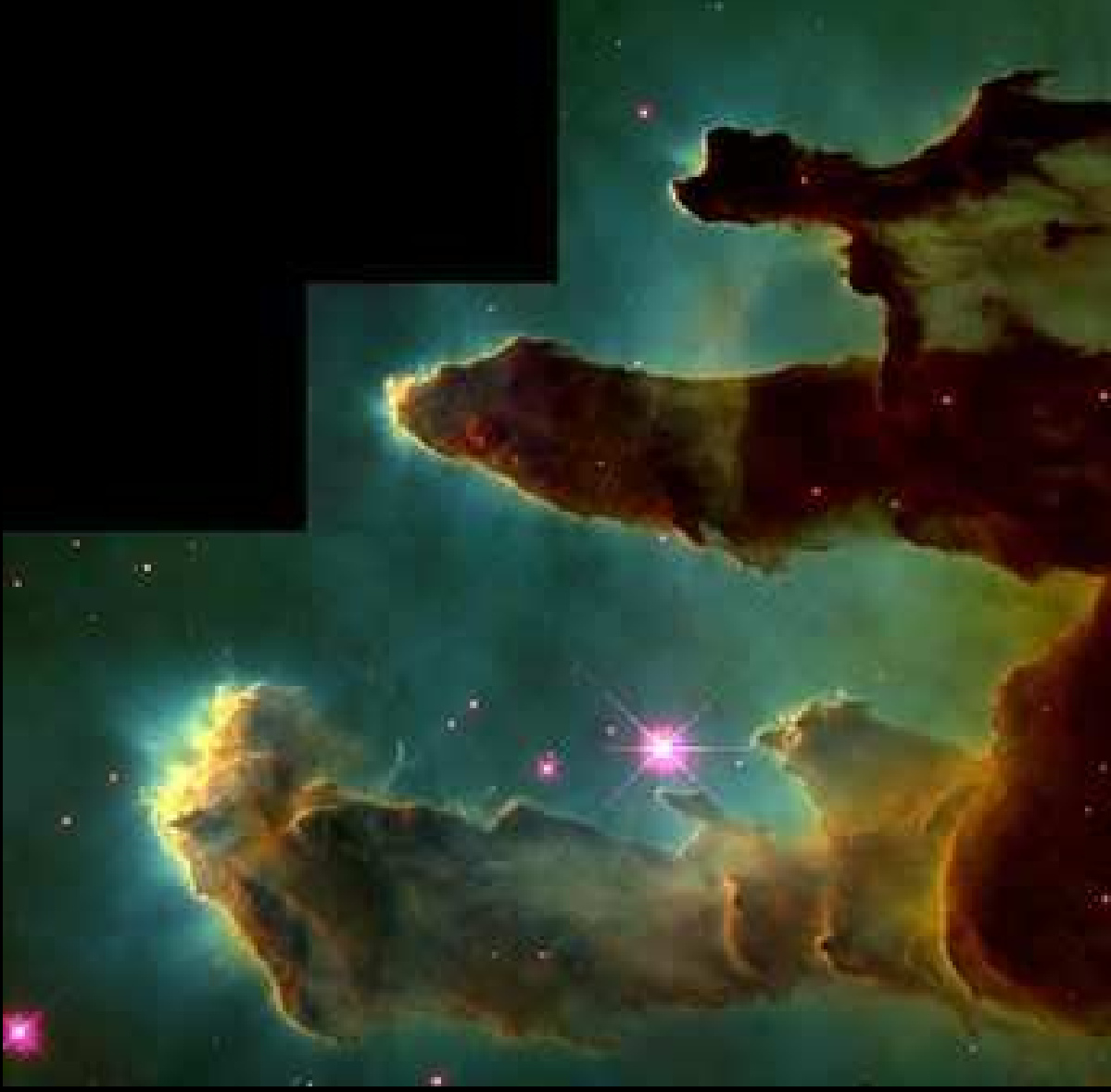
Orion Nebula



Eagle Nebula



Eagle Nebula (closer view)



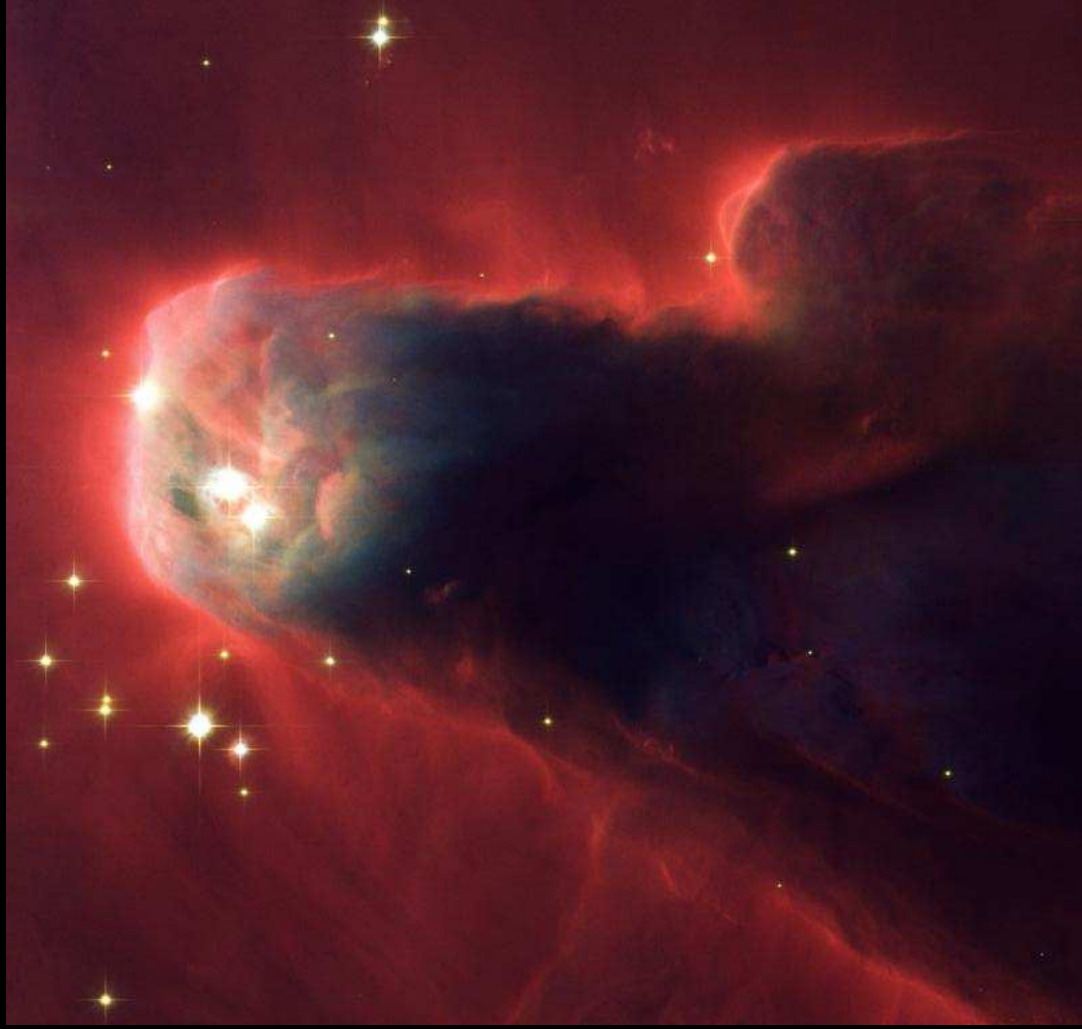
Eagle Nebula (closest view)



Orion Nebula



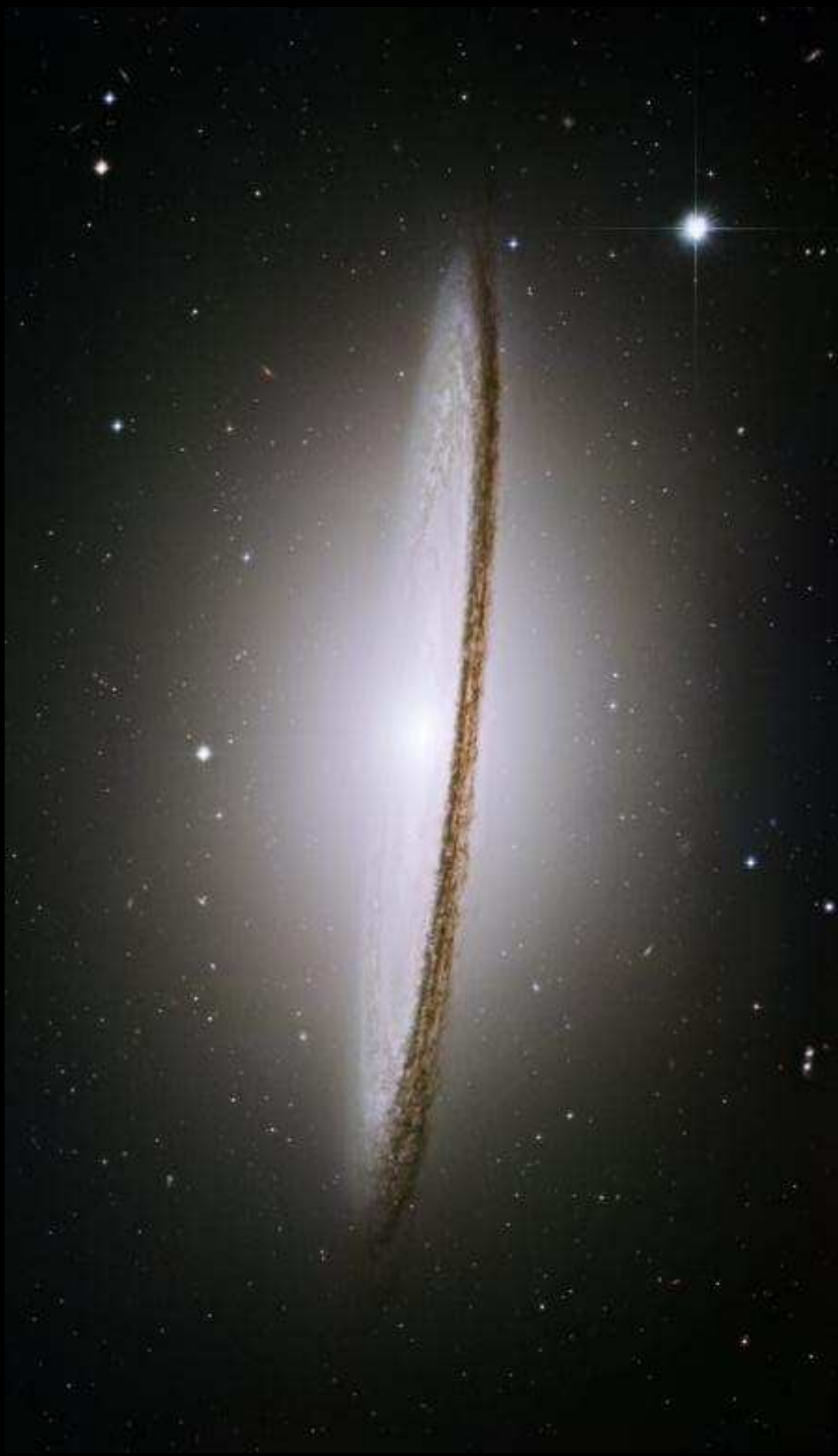
Cone Nebula



Reflection Nebula



Sombrero Galaxy



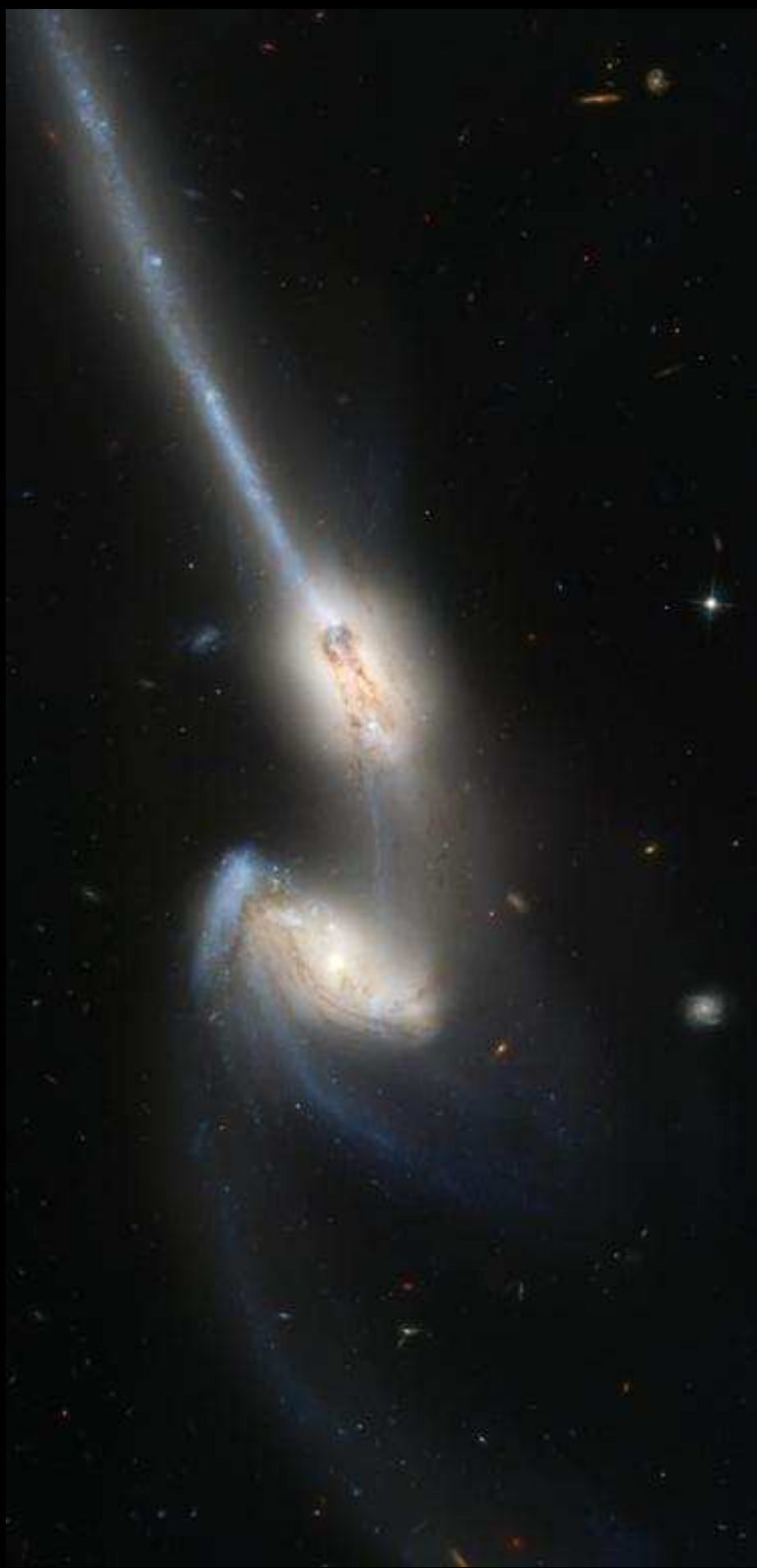
Whirlpool Galaxy (before mirror was fixed)



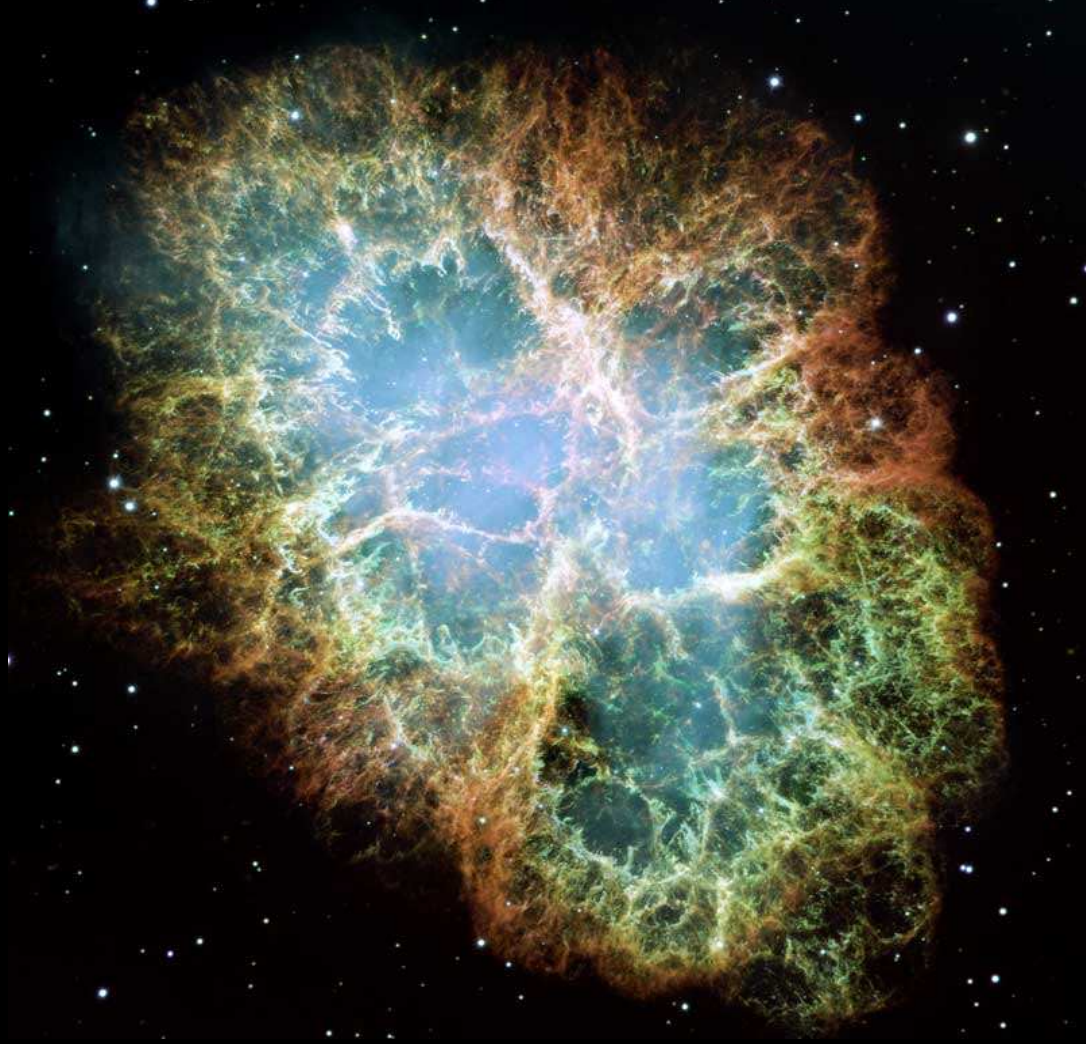
Whirlpool Galaxy (after mirror was fixed)



The Mice



Crab Nebula



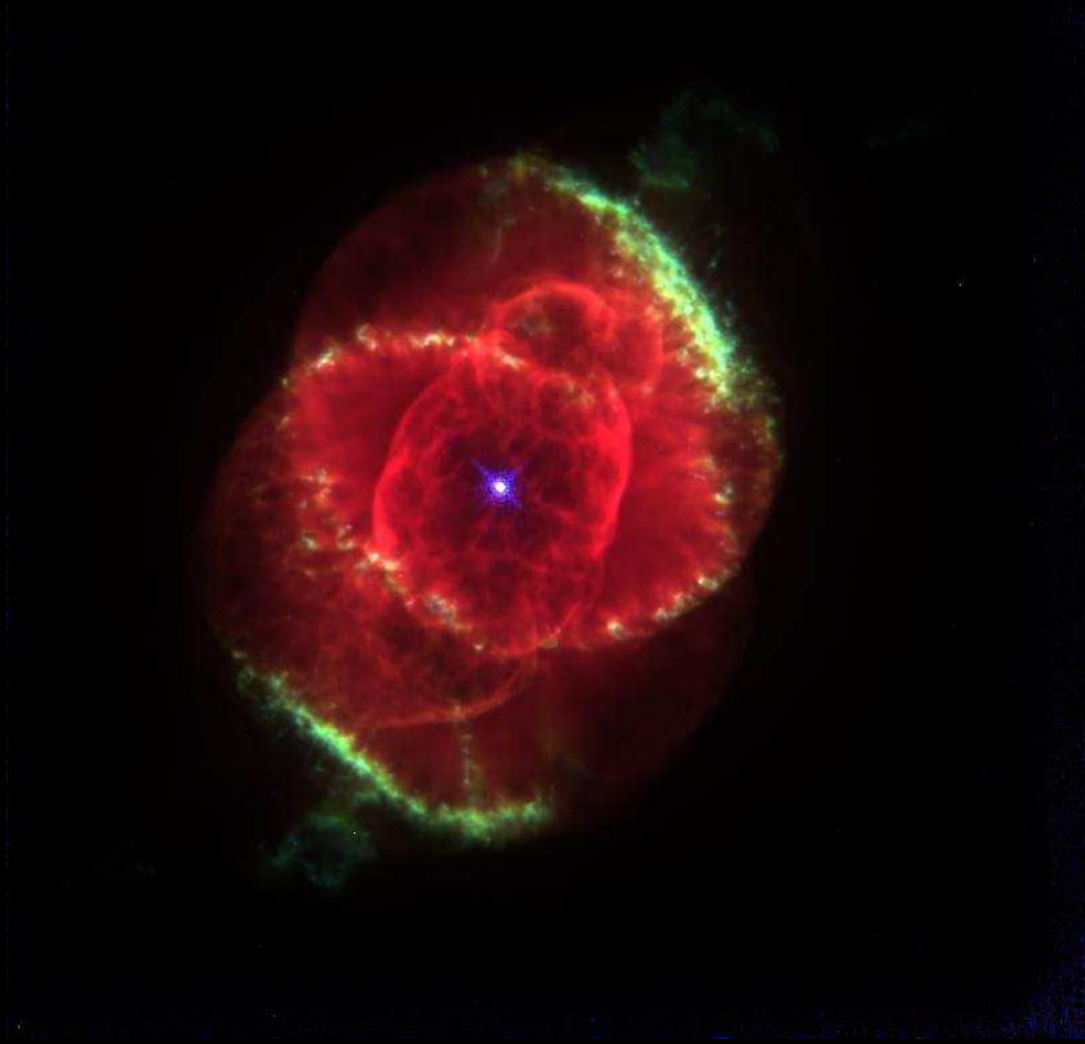
Crab Nebula Pulsar



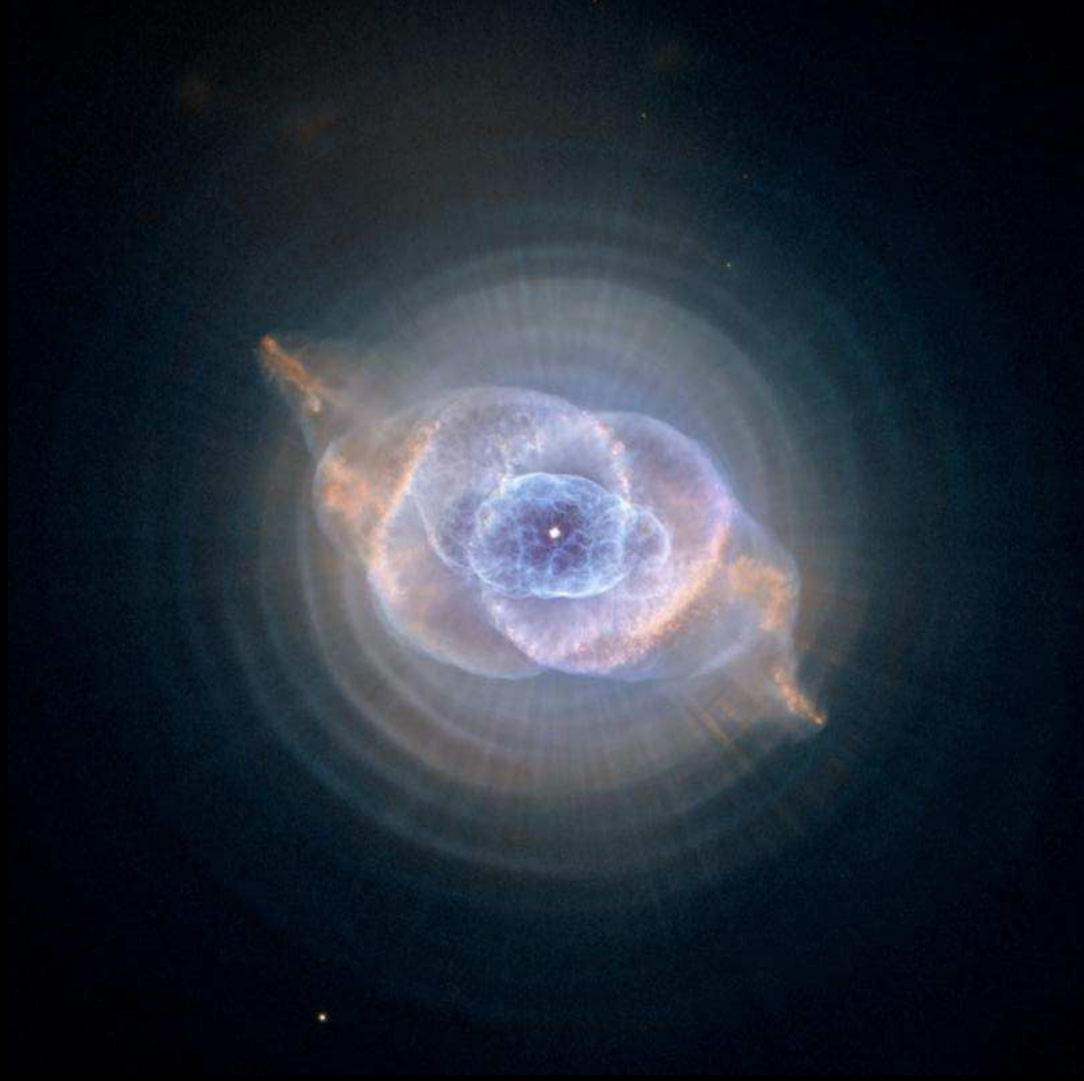
Ring Nebula



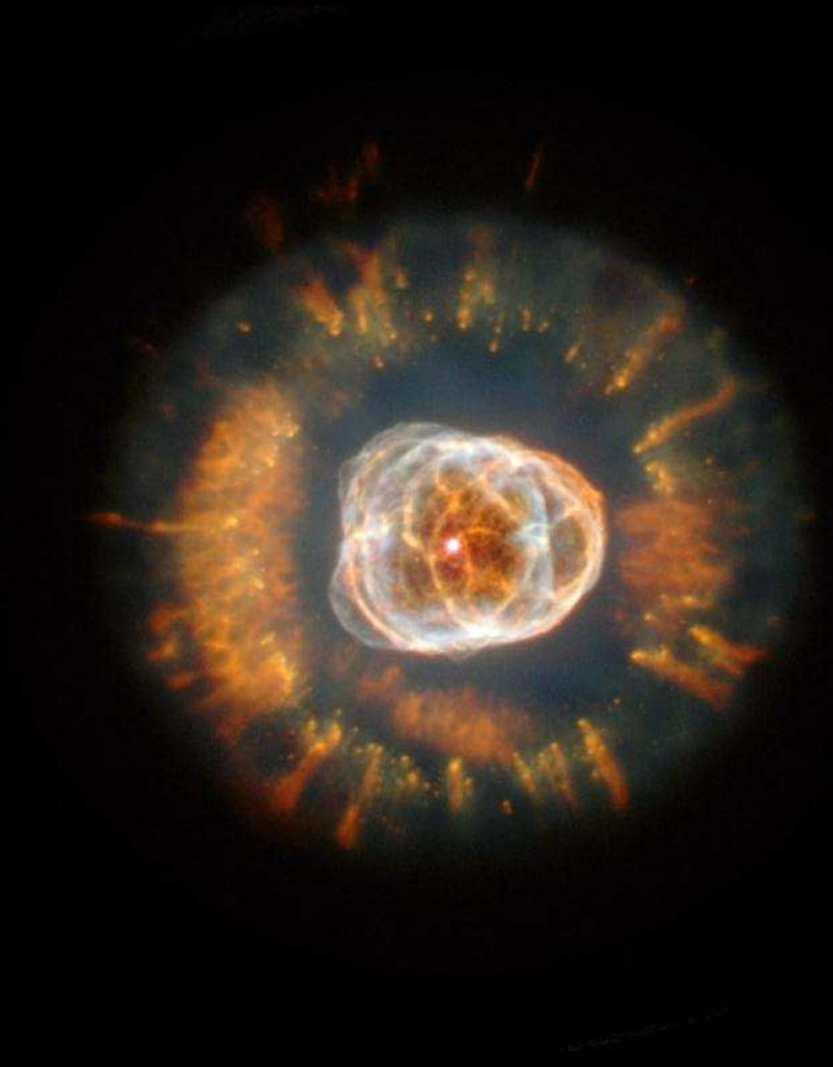
Cat's Eye Nebula



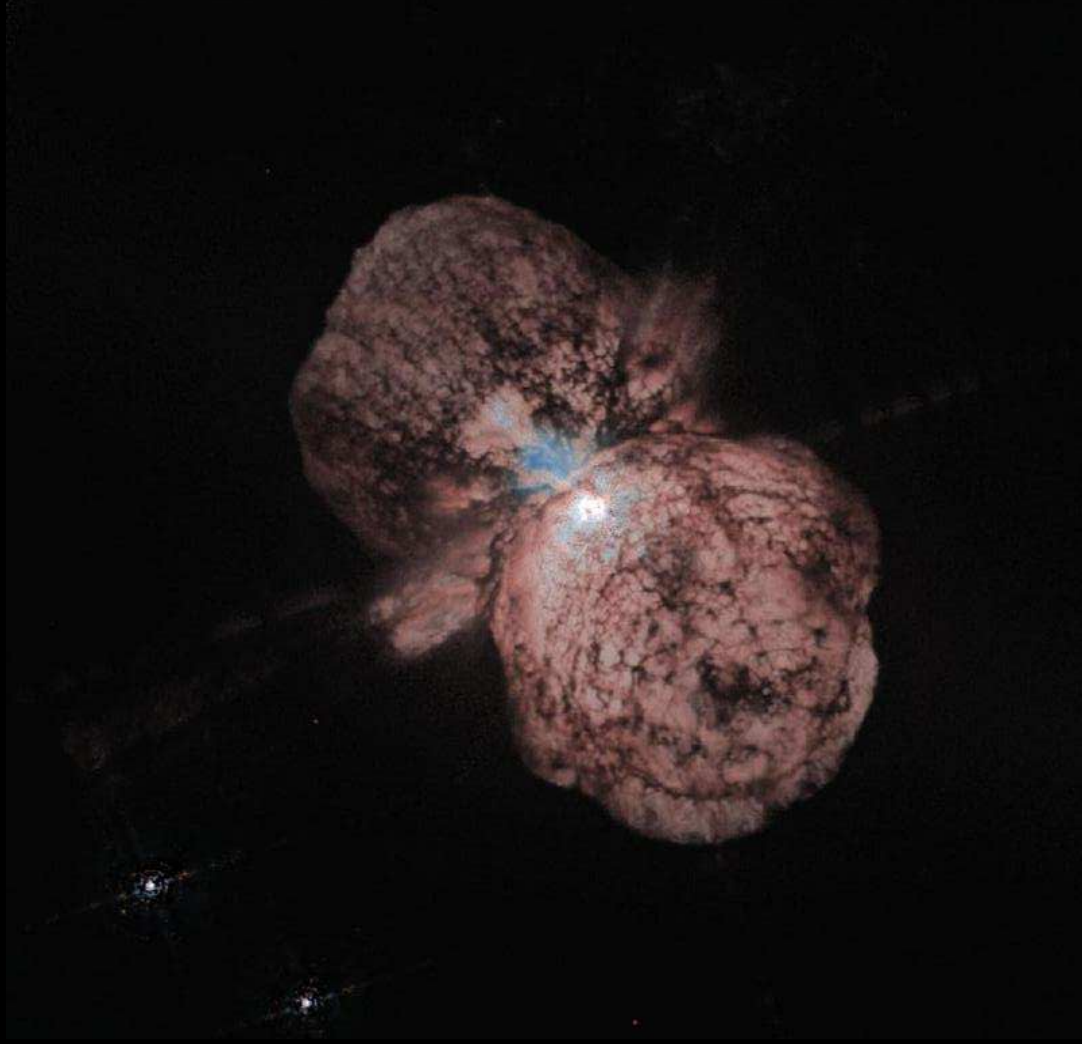
Cat's Eye Nebula



Eskimo Nebula



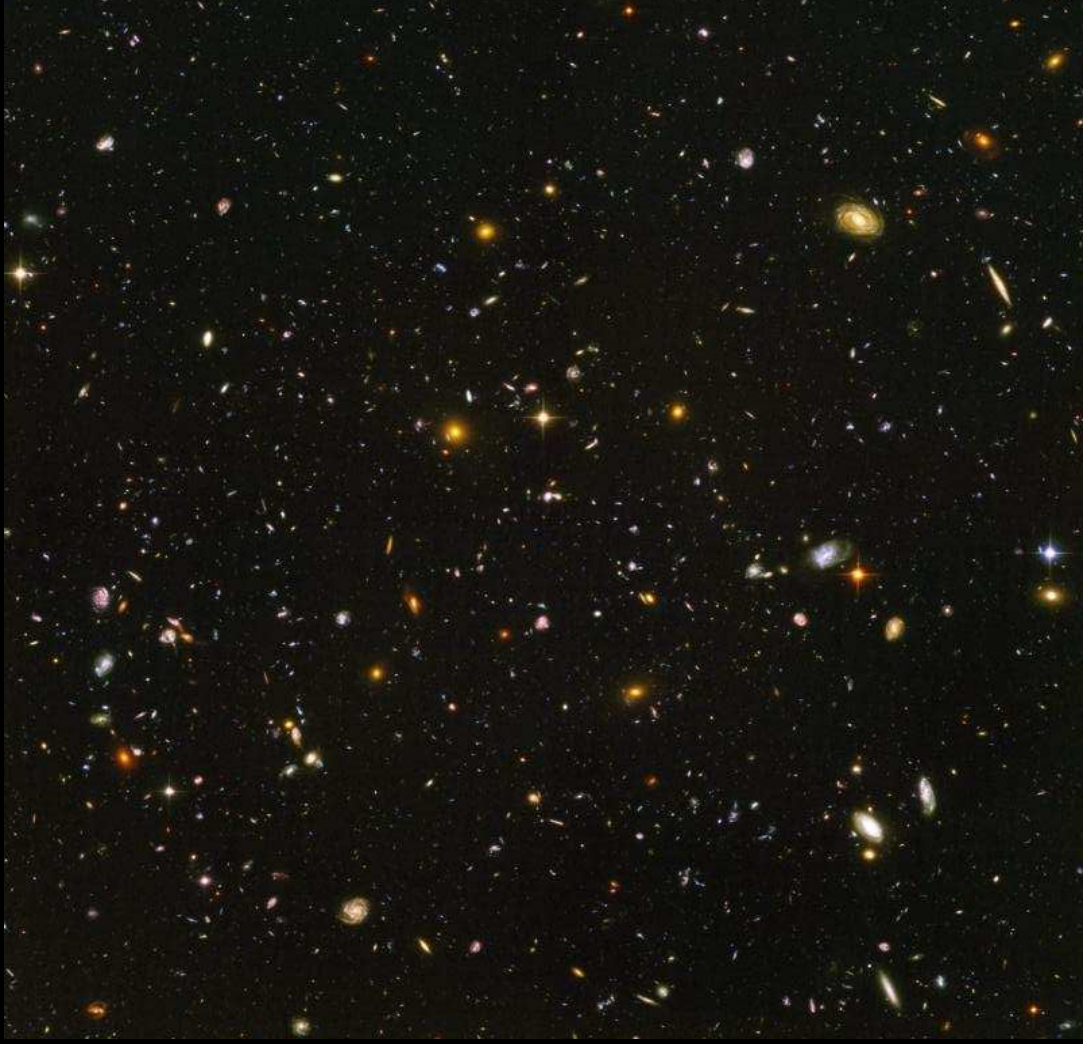
Eta Carinae



Ant Nebula



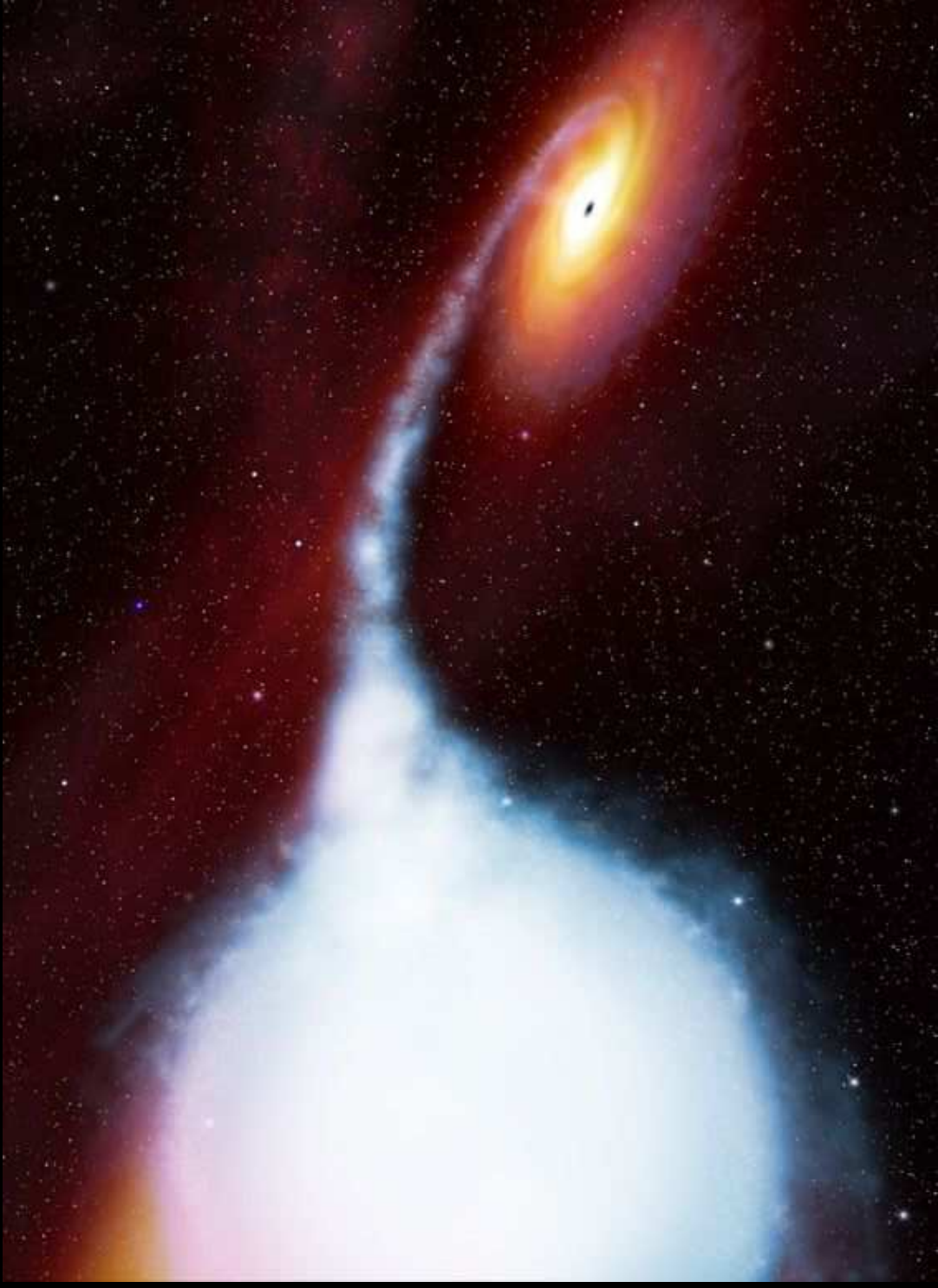
Deep Field



Supernova 1987



Cygnus X-1: Into a Black Hole



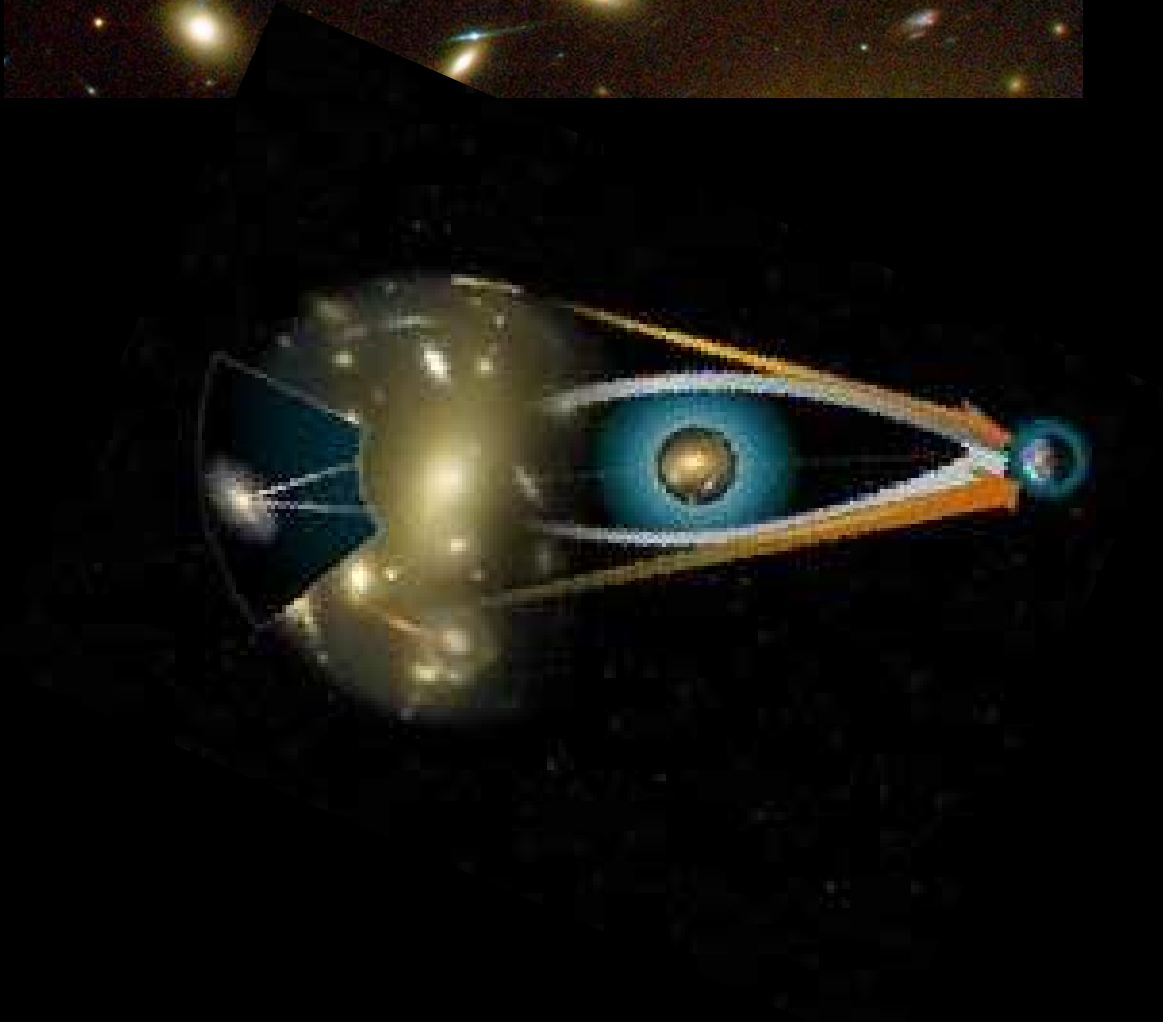
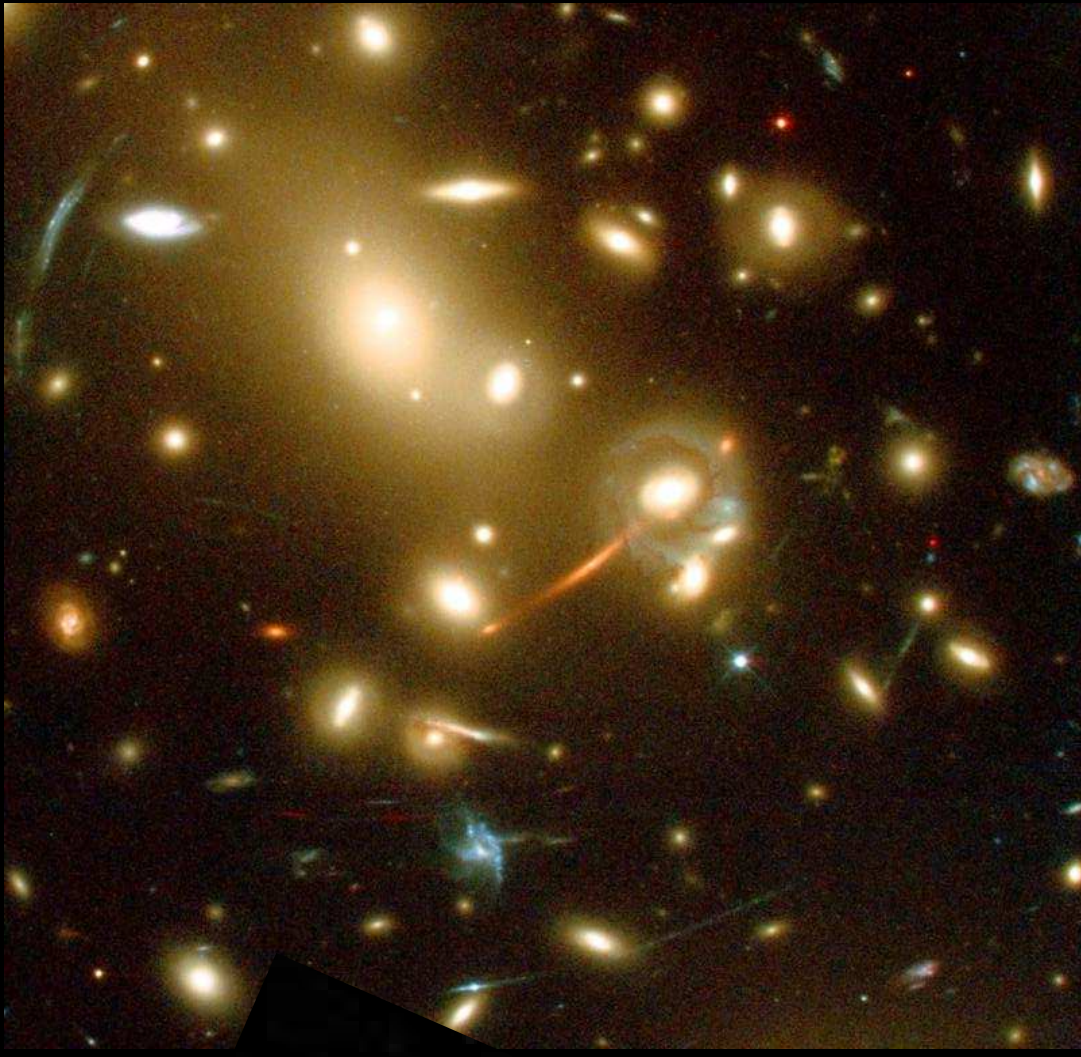
Black Hole Distortions



Screaming Black Hole



How to Find a Black Hole



Where did the stars go?

