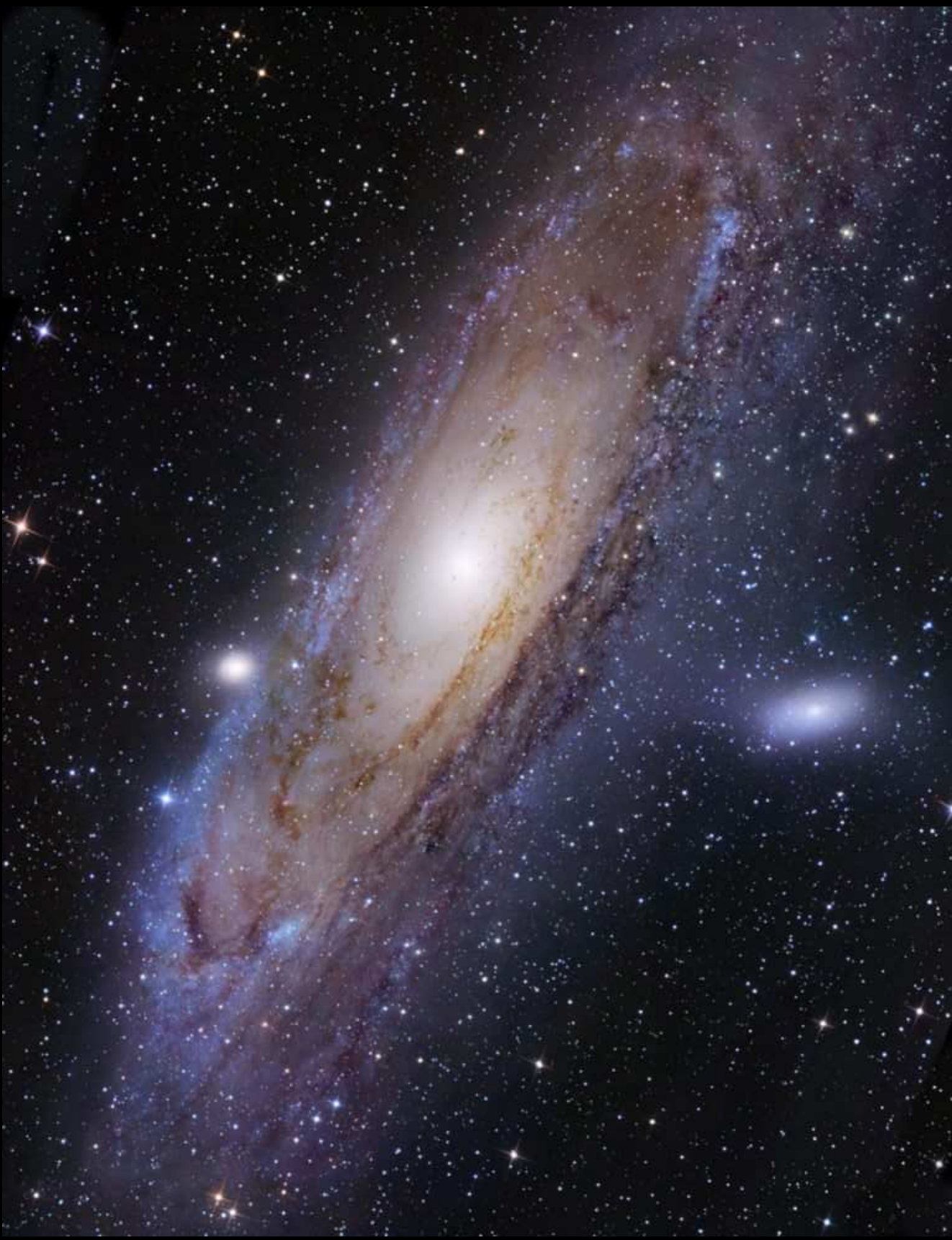
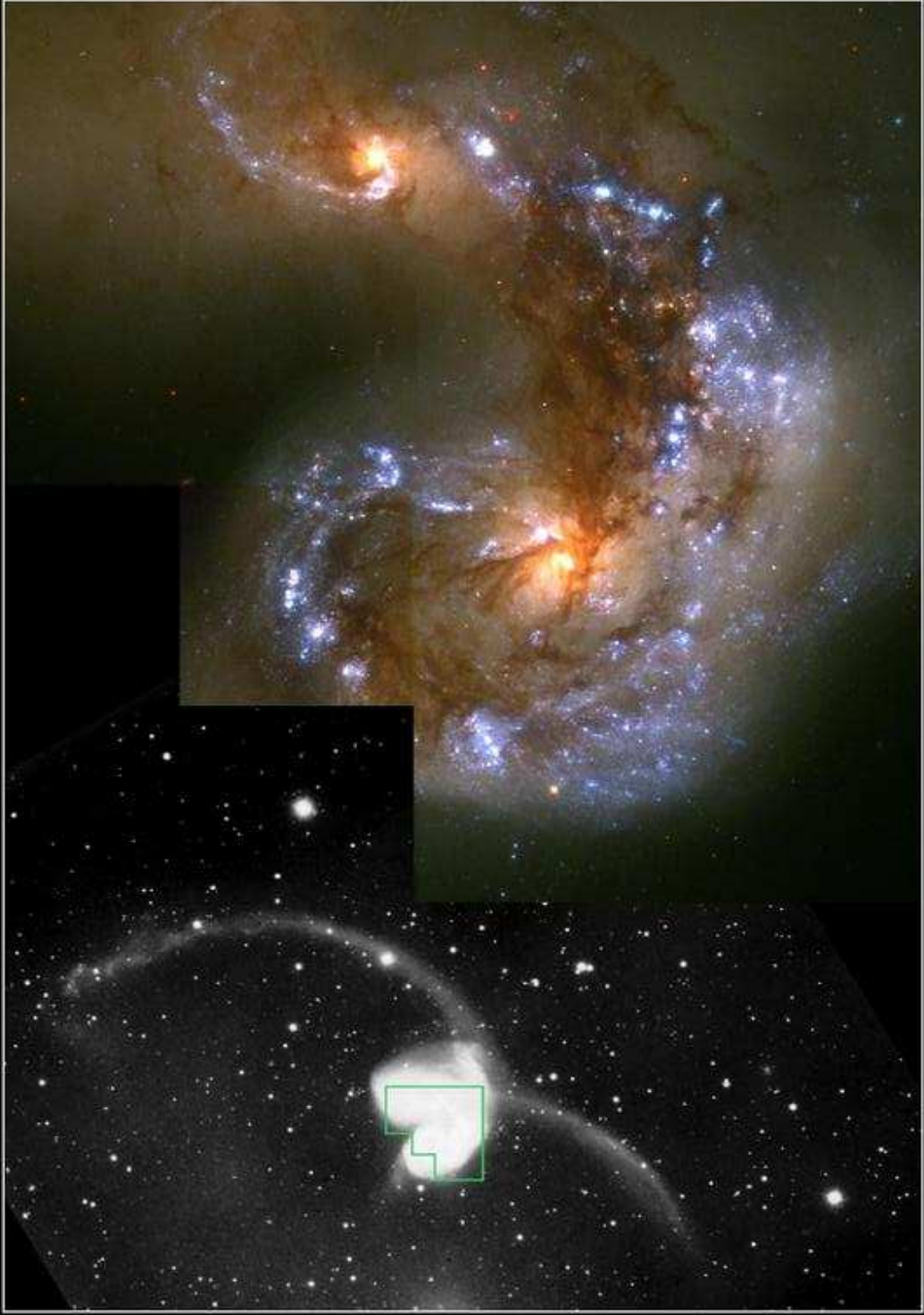


# Andromeda Galaxy



# Viewing Comparison



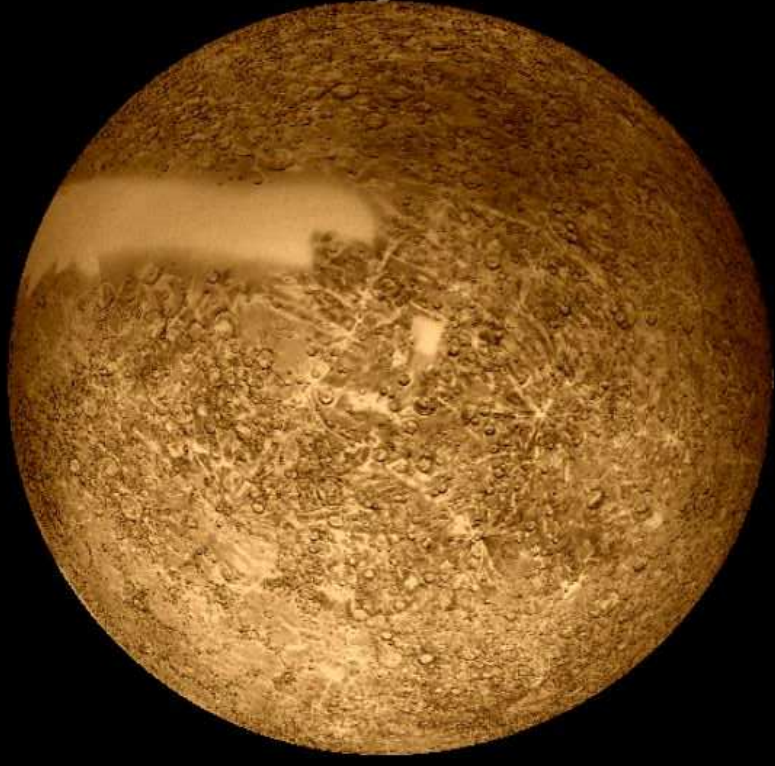
# Hubble Space Telescope



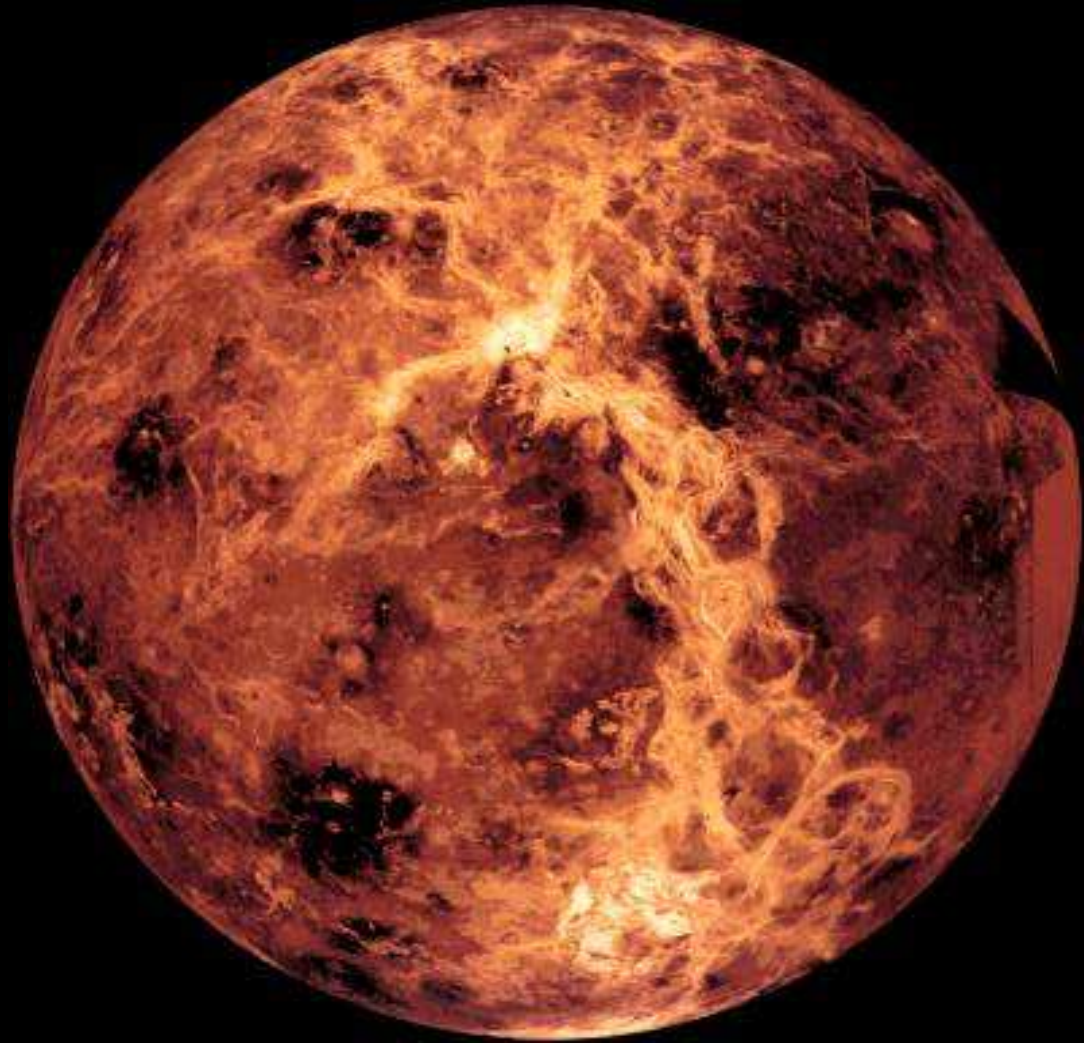
# Solar System



# Mercury



# Venus



# Earth & Moon



# Mars

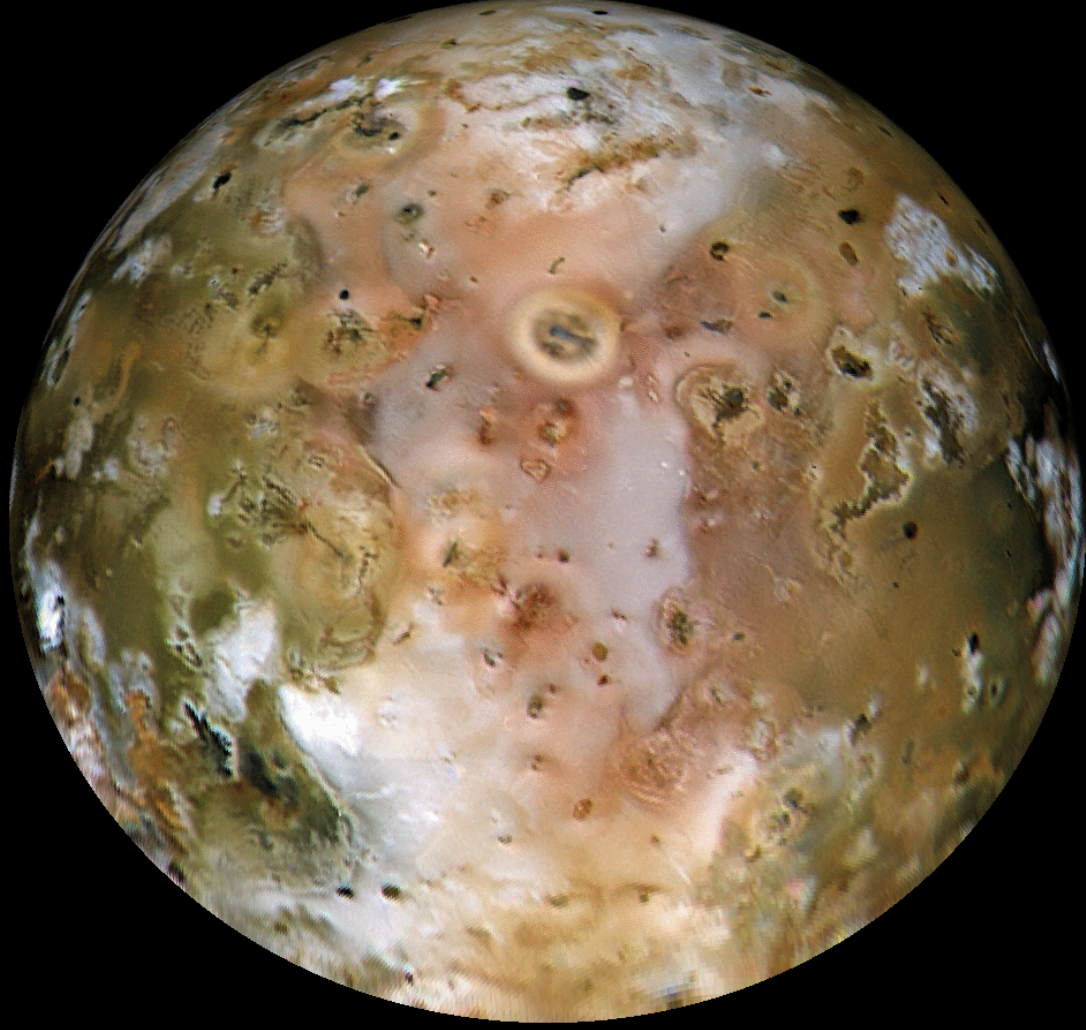




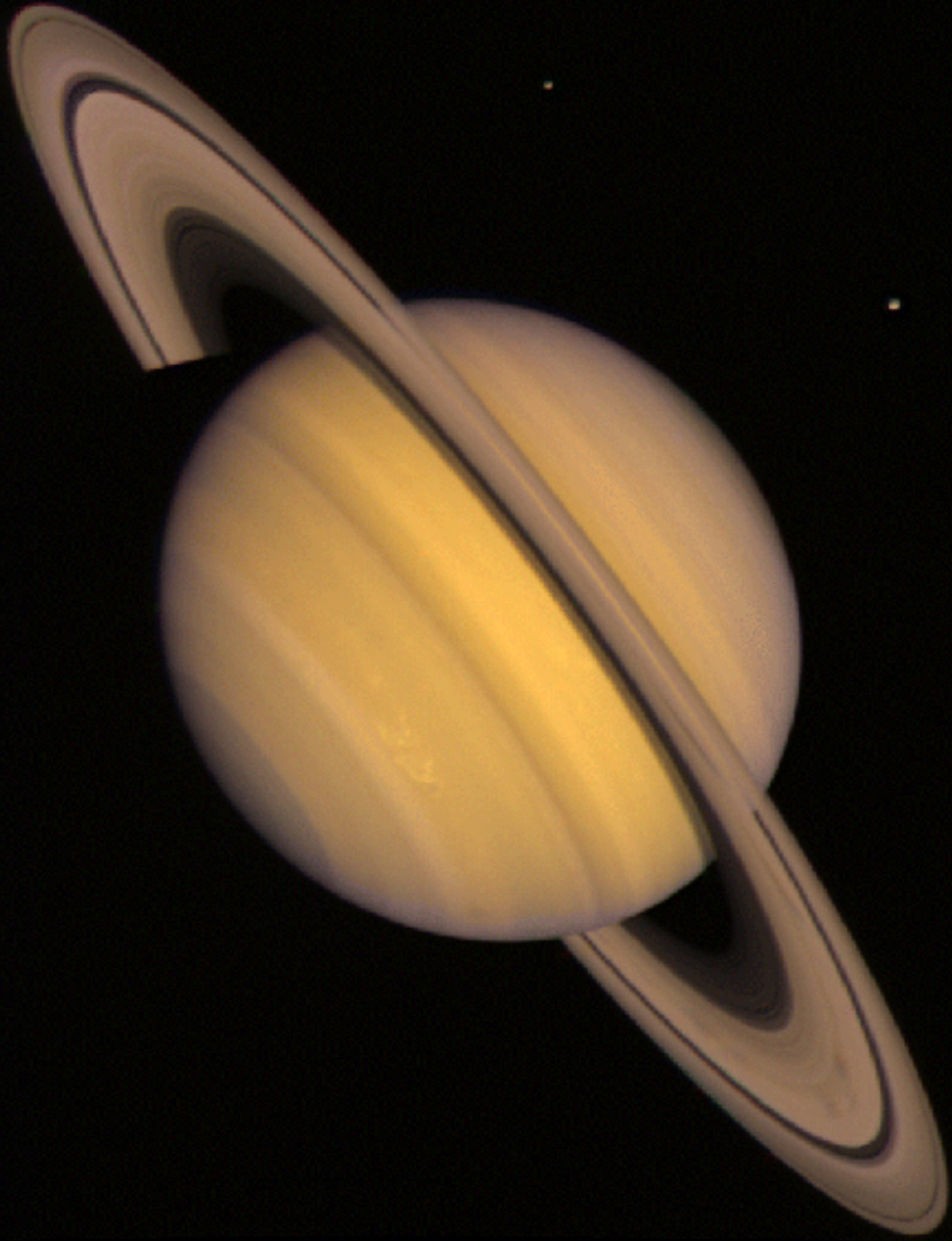
# Jupiter



# Jupiter's Moon: Io



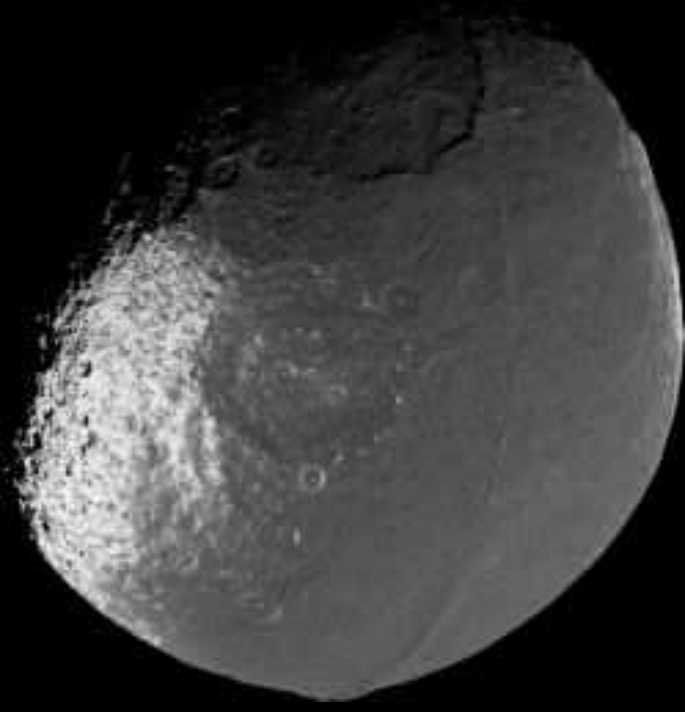
# Saturn



# Saturn's Moon: Titan



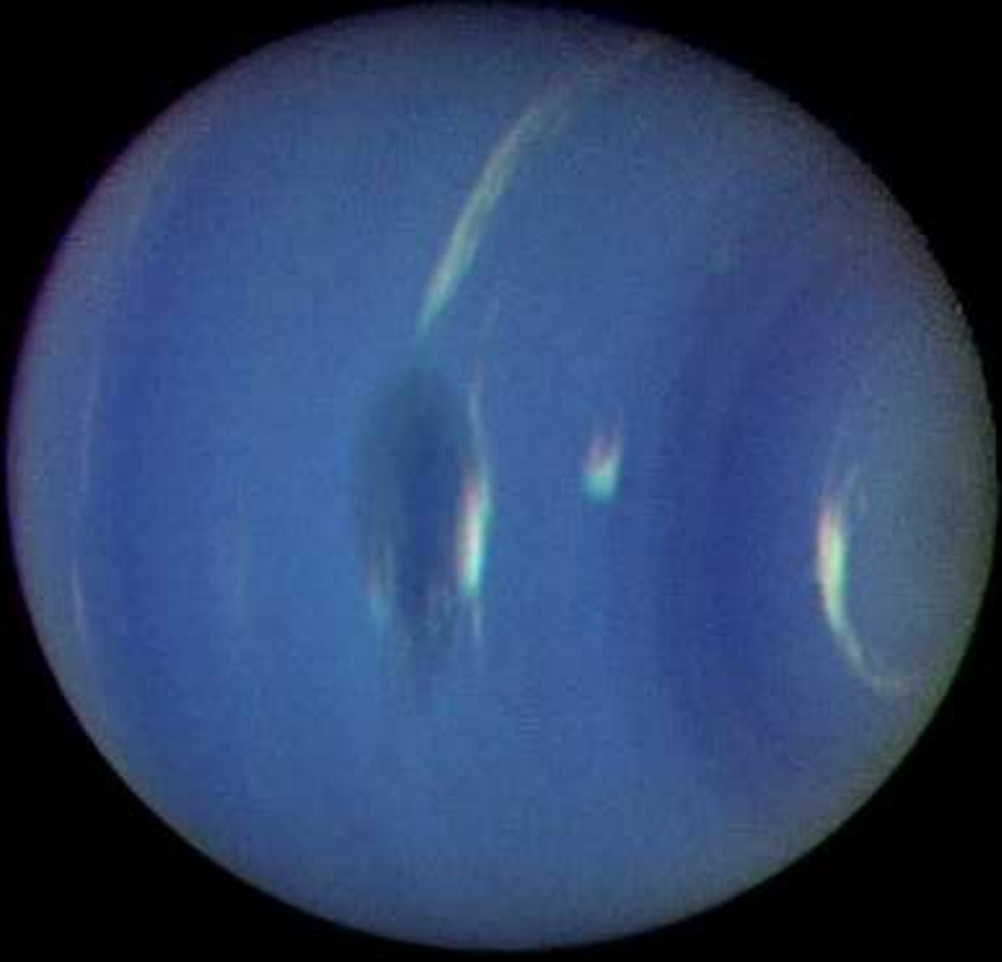
# Saturn's Moon: Iapetus



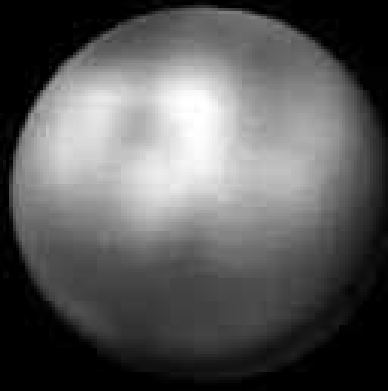
# Uranus



# Neptune



# Pluto & Charon

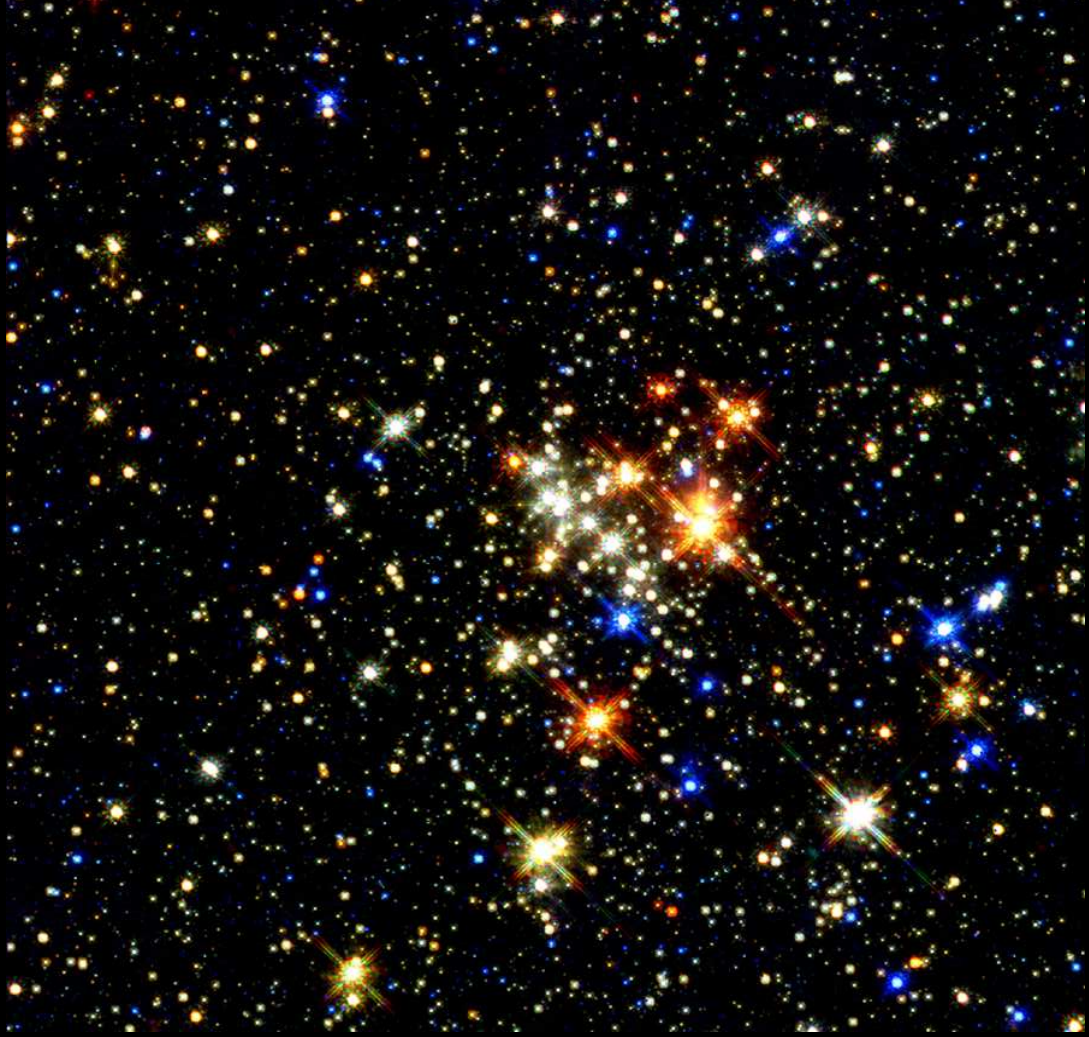




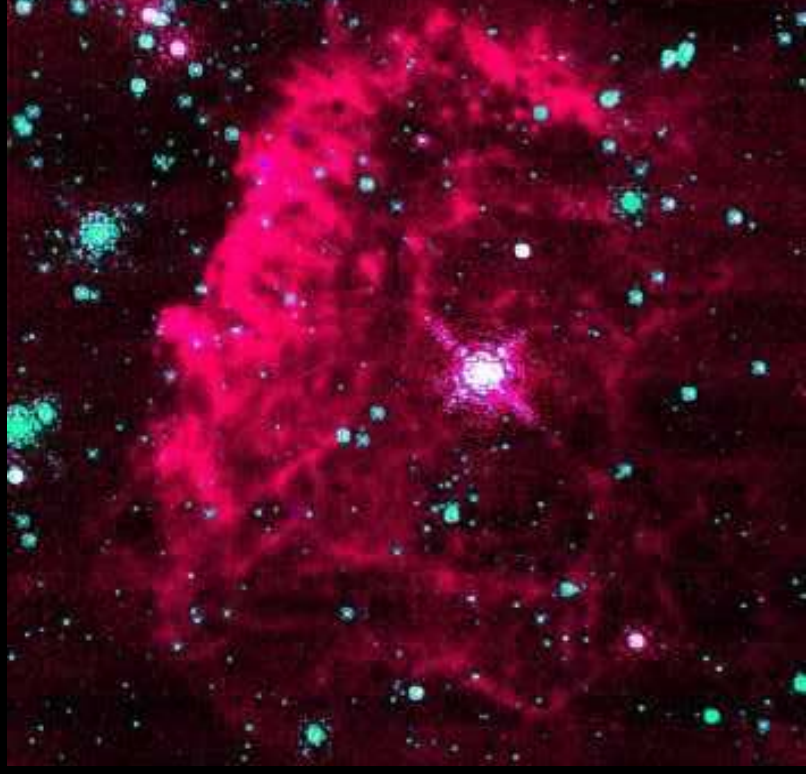
# The Sun



# Star Variations



# Pistol Star



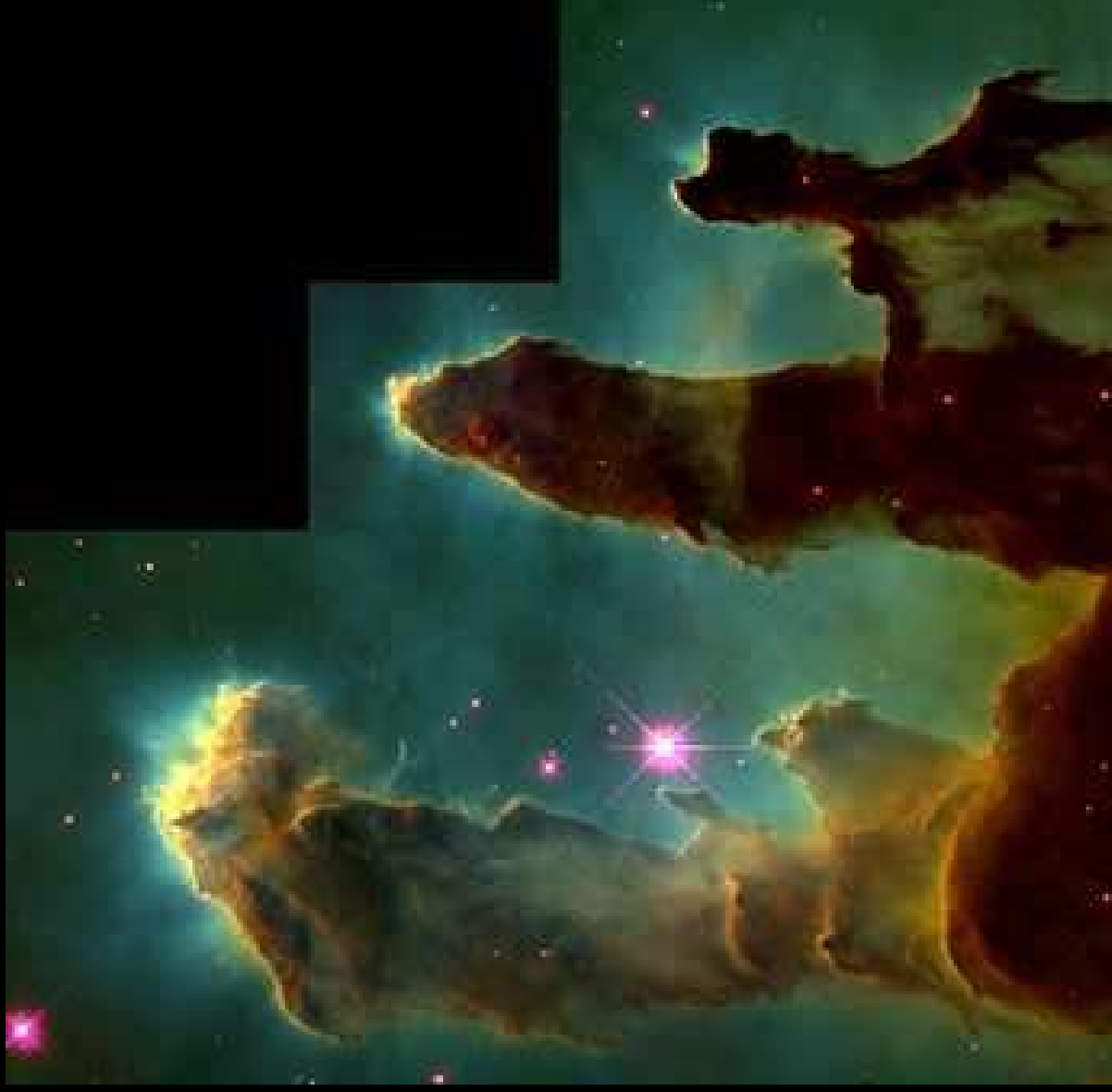
# Orion Nebula



# Eagle Nebula



# Eagle Nebula (closer view)



# Eagle Nebula (closest view)

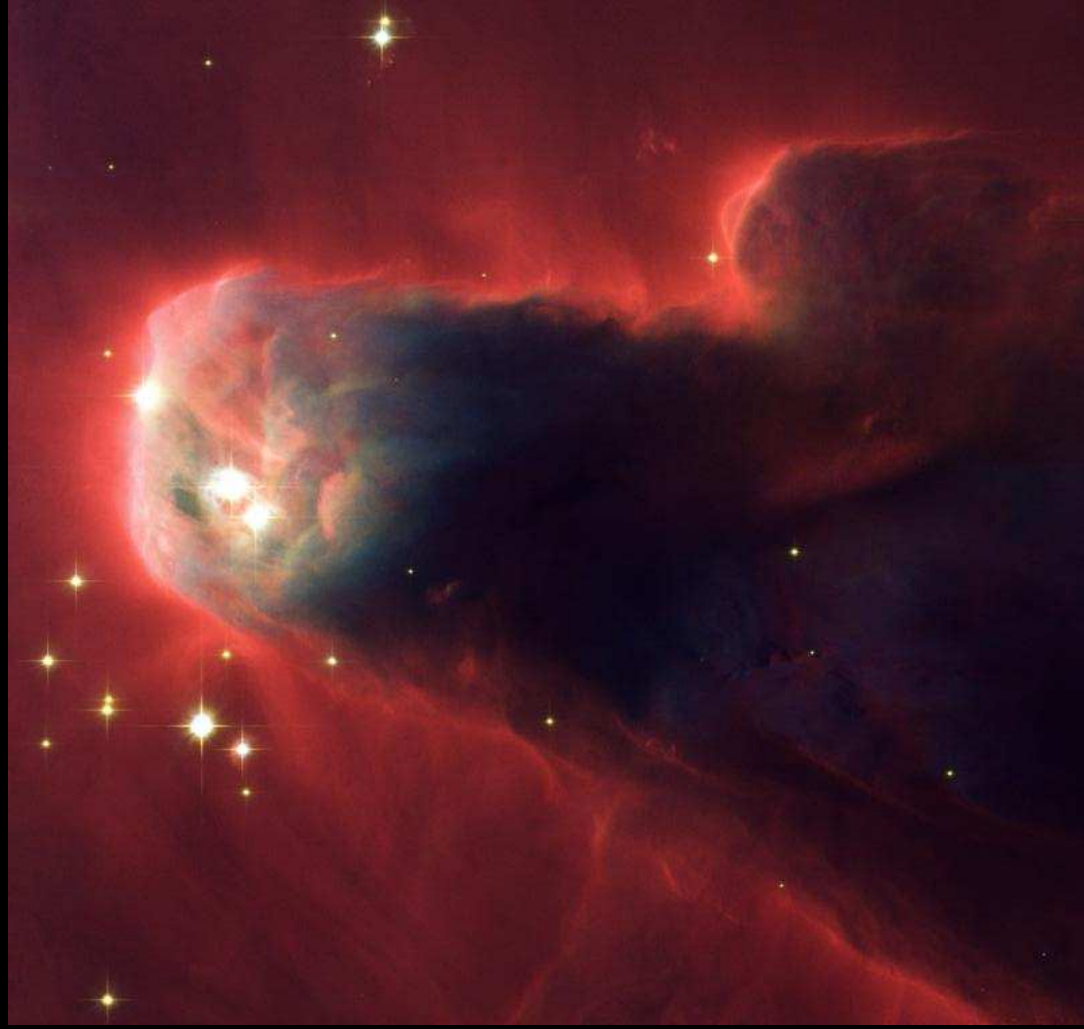


# Orion Nebula





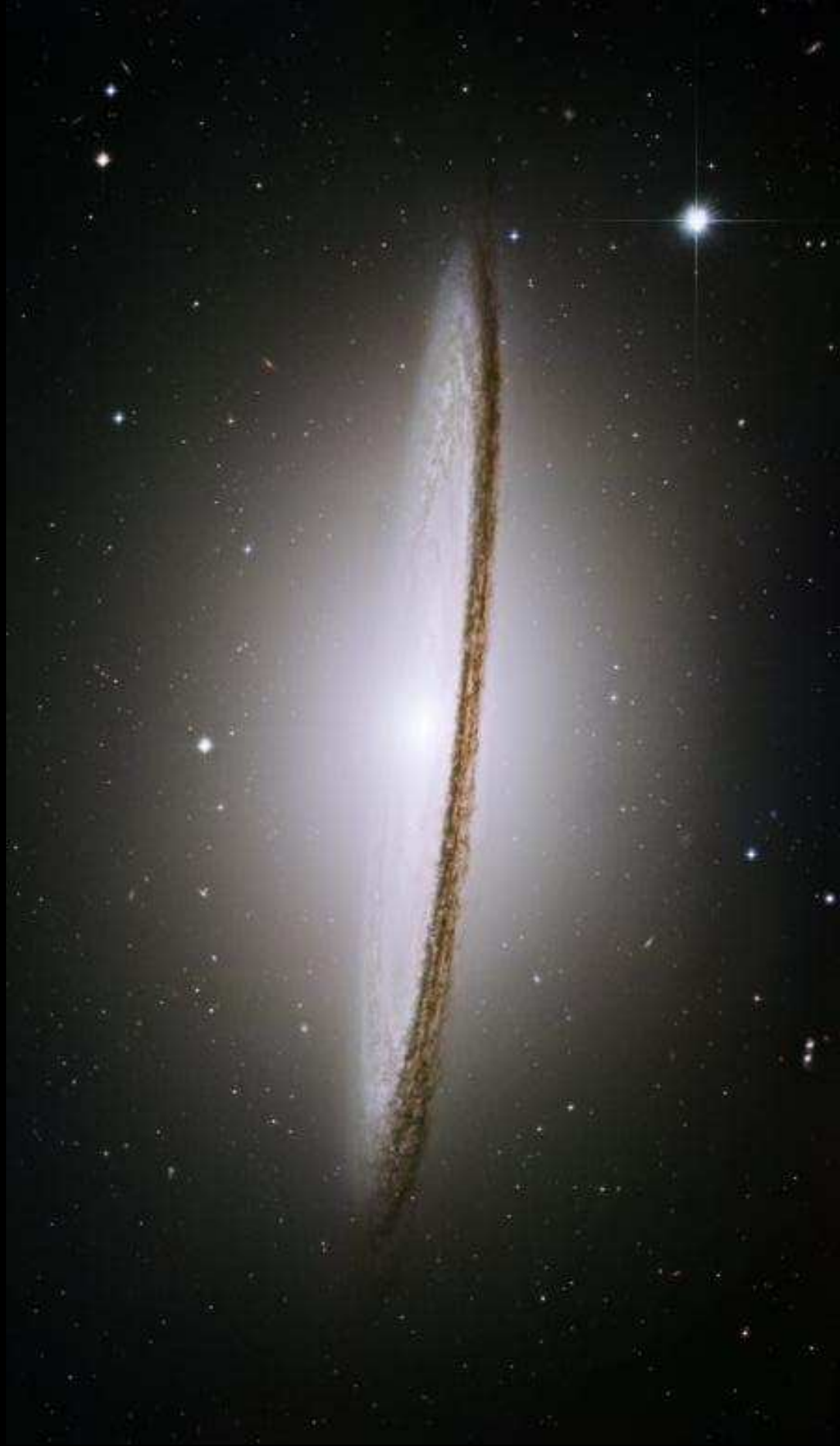
# Cone Nebula



# Reflection Nebula



# Sombrero Galaxy



# Whirlpool Galaxy (before mirror was fixed)



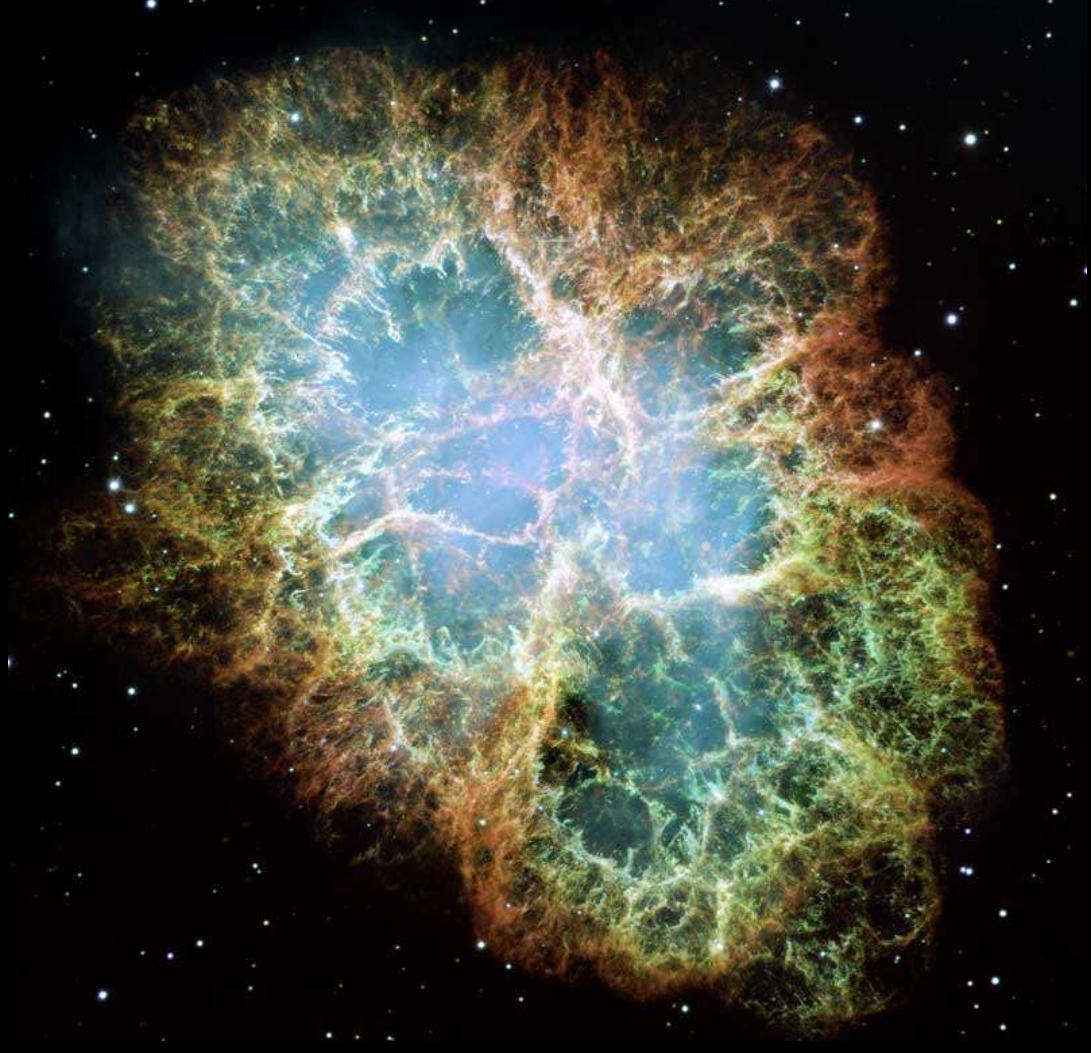
# Whirlpool Galaxy (after mirror was fixed)



# The Mice



# Crab Nebula



# Crab Nebula Pulsar





# Ring Nebula



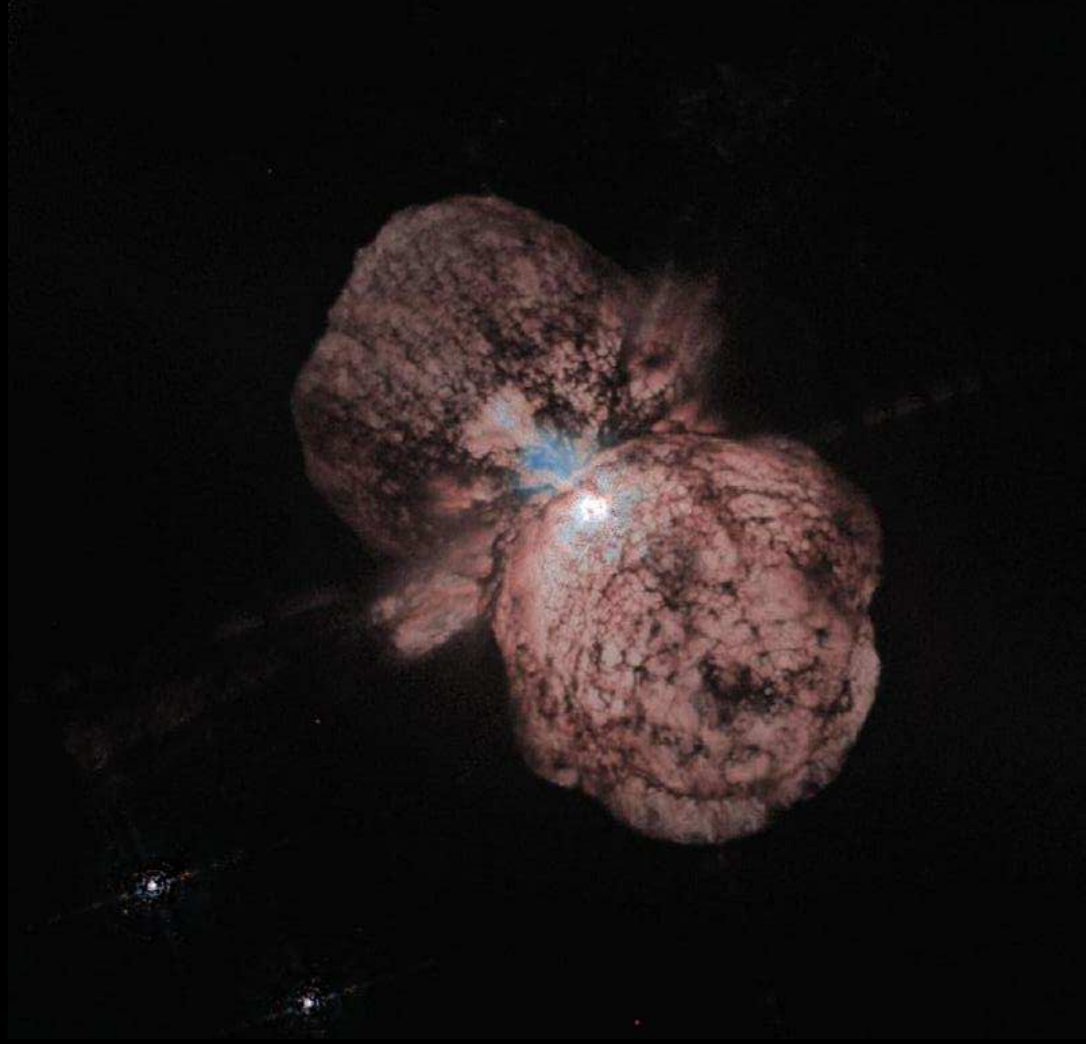
# Cat's Eye Nebula



# Eskimo Nebula



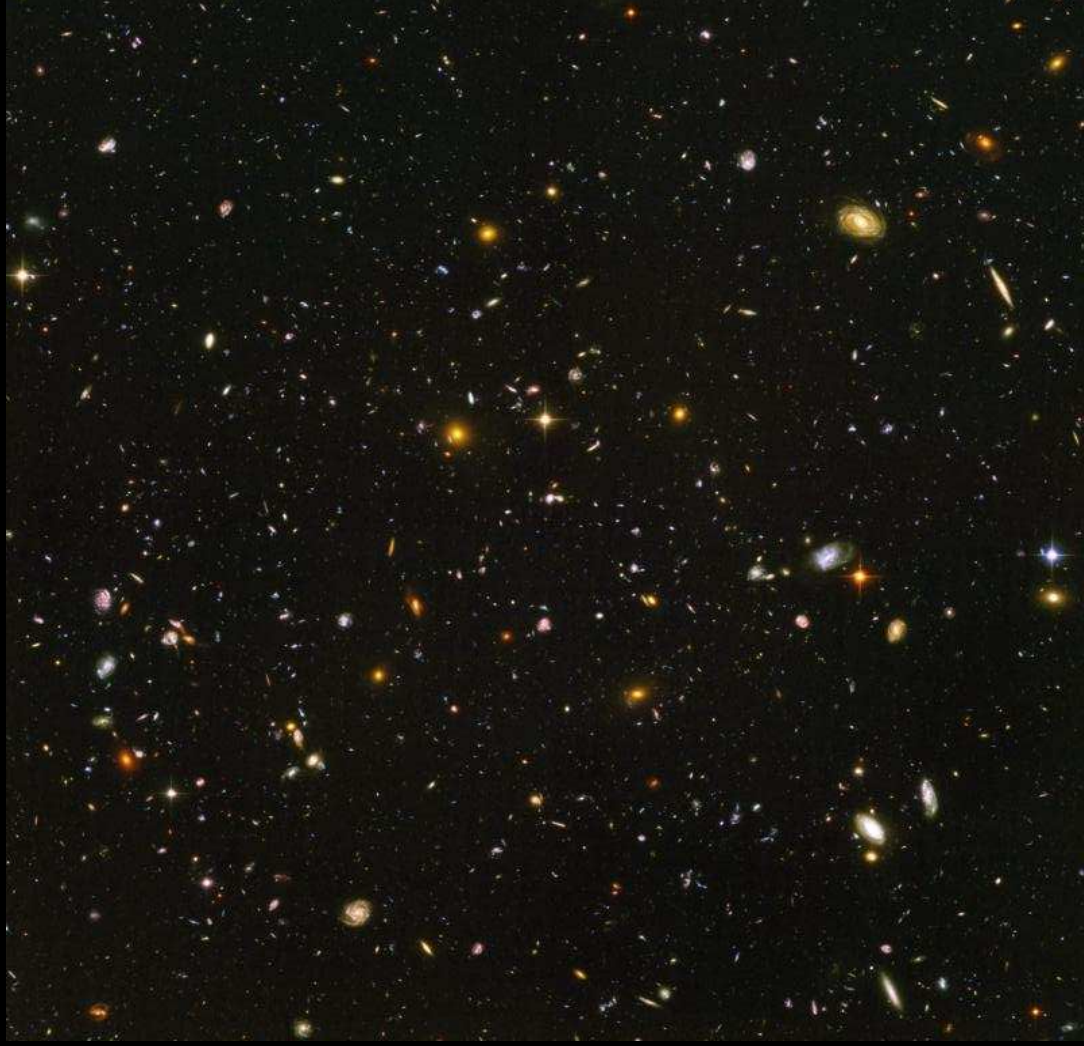
# Eta Carinae



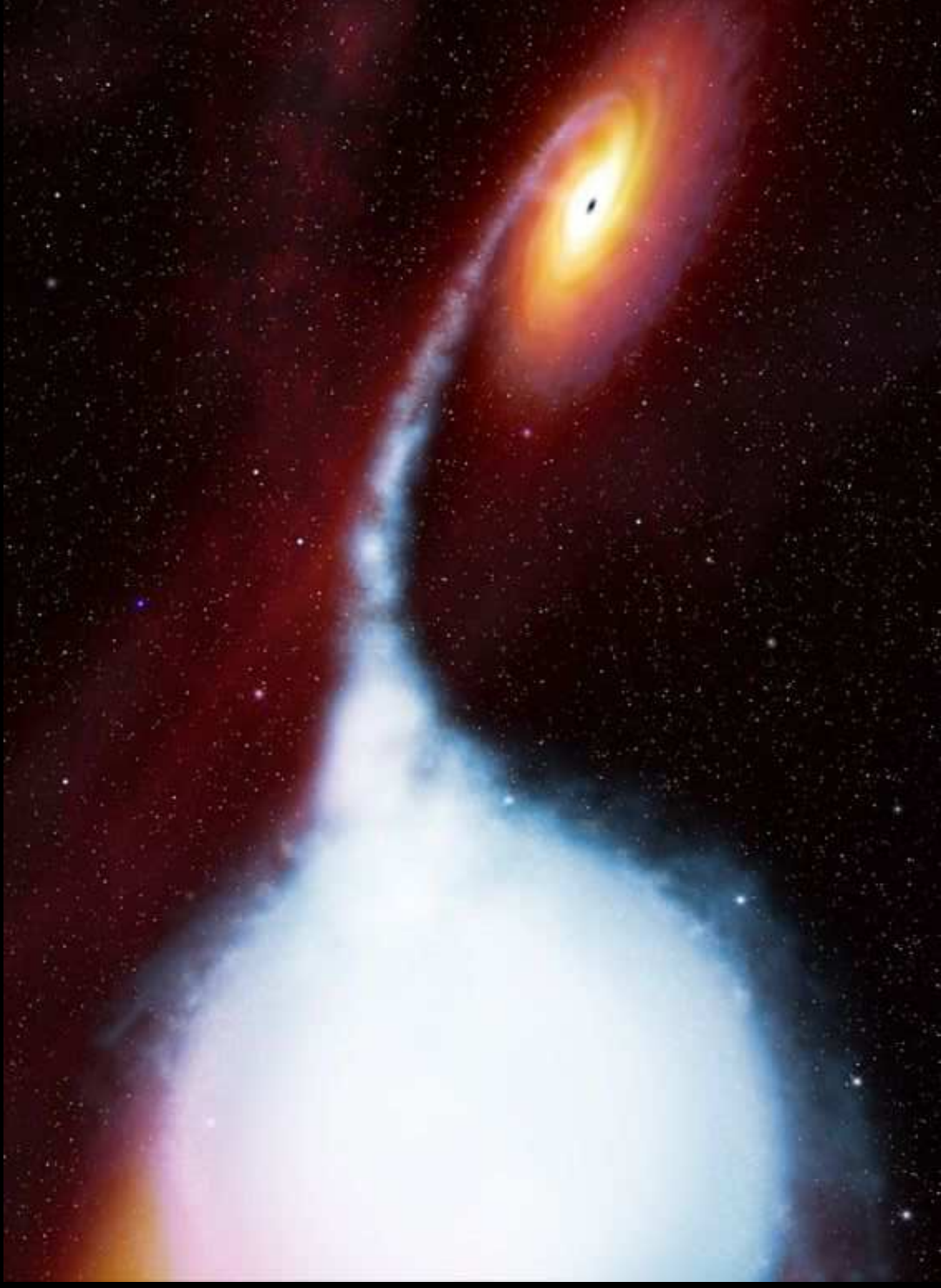
# Ant Nebula



# Deep Field



# Cygnus X-1: Into a Black Hole

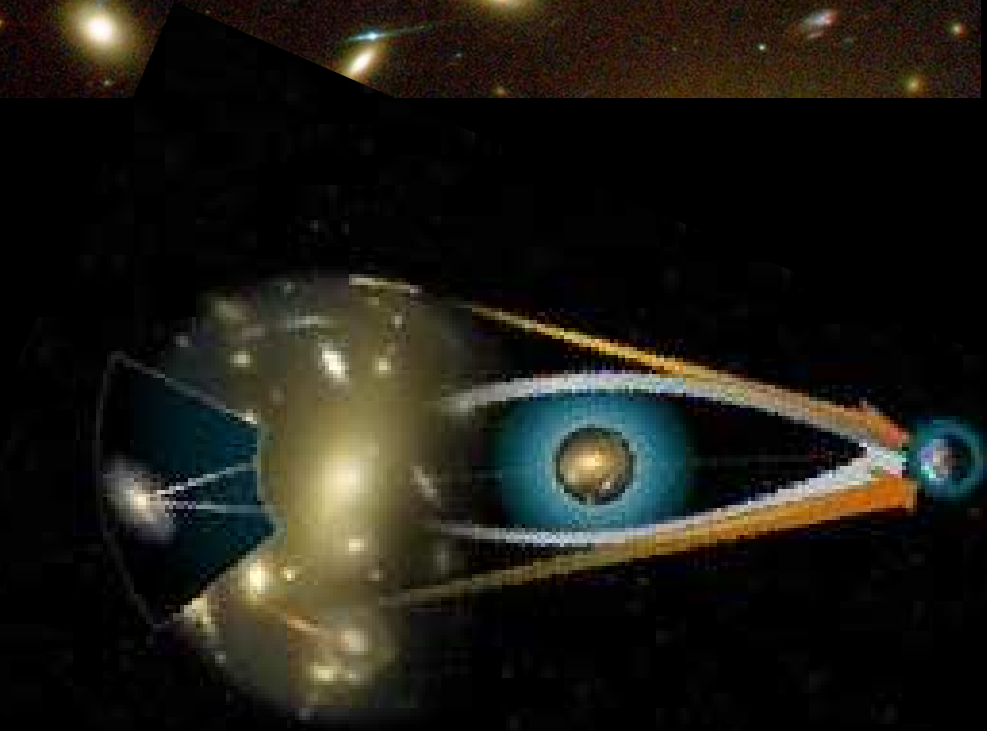
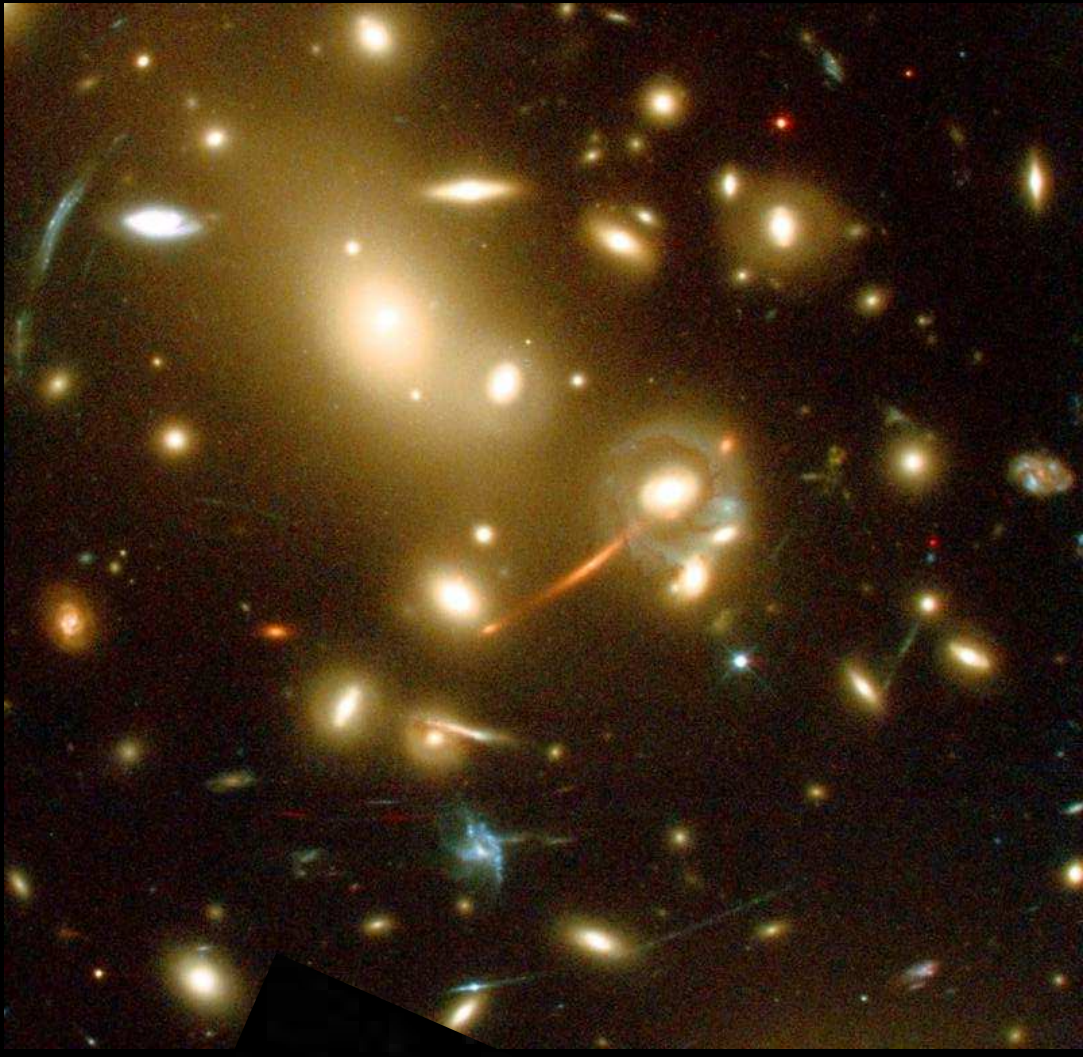


# Screaming Black Hole





# How to Find a Black Hole



Where did the stars go?

