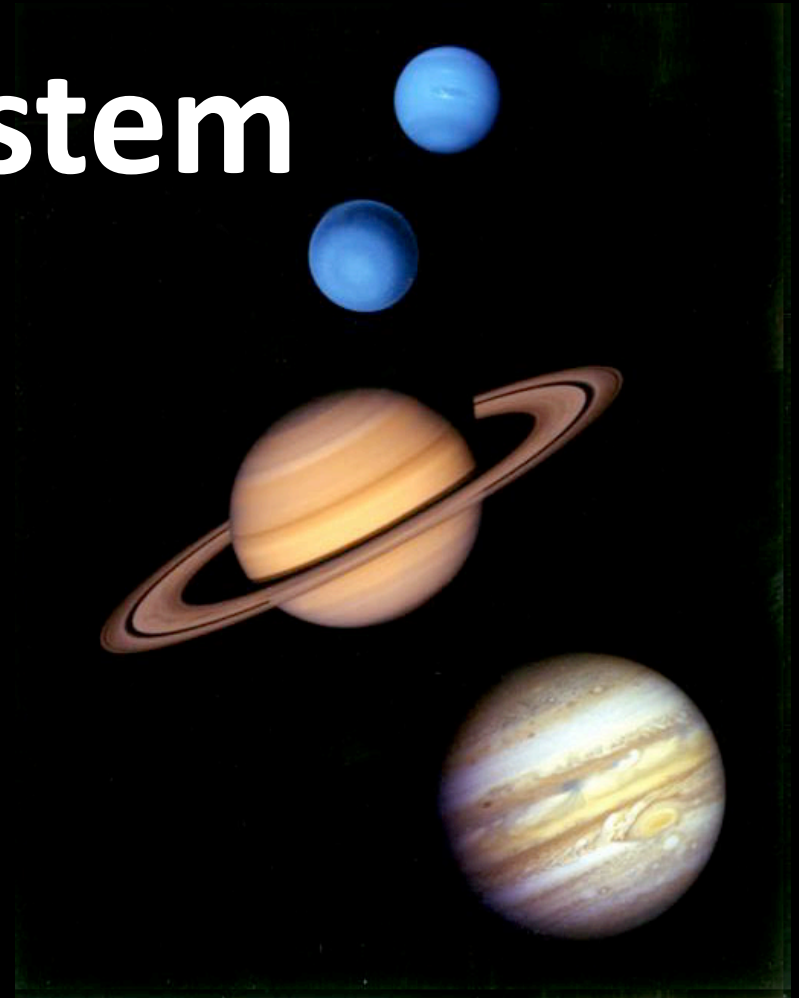
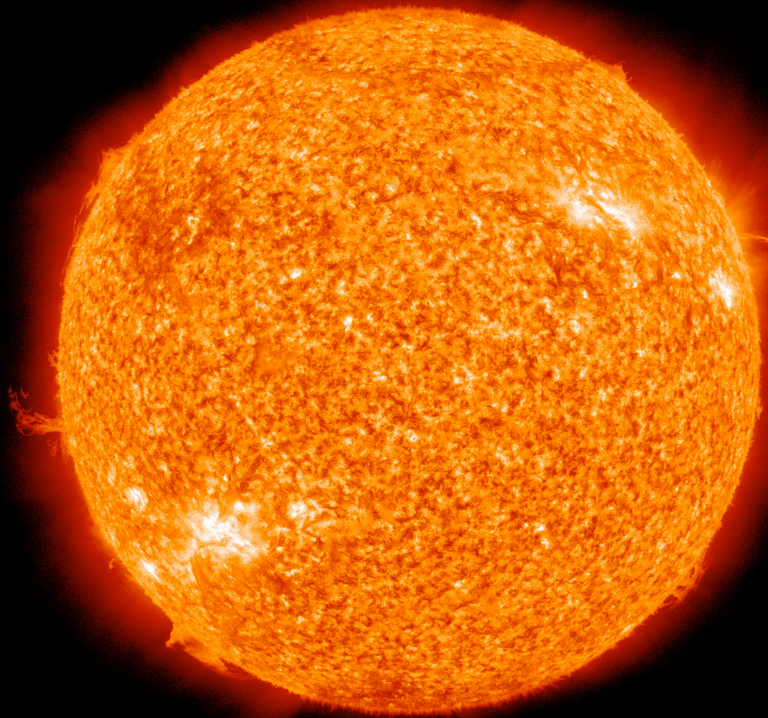


# Solar System



Corresponds to QuickReads Level C, book 2,  
*Earth Science, Solar System*

Photo: The Sun photographed by the Atmospheric Imaging Assembly (AIA) of NASA's Solar Dynamics Observatory (SDO). August, 2010. Released into public domain by the National Aeronautics and Space Agency.

Photo: The four gas giants in the solar system, from top: Neptune, Uranus, Saturn and Jupiter. February, 2006. Released into public domain by the National Aeronautics and Space Agency.

# Mars

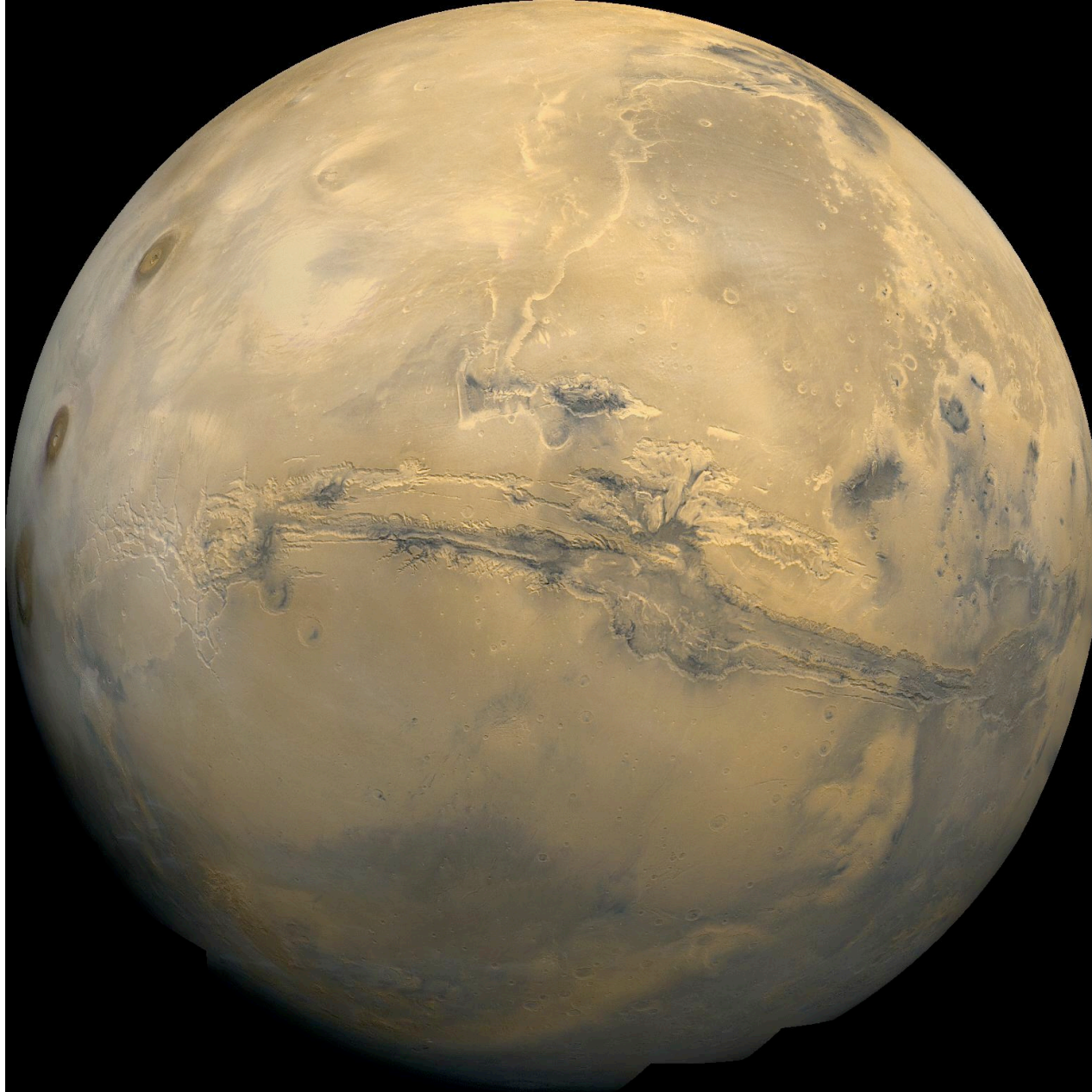


Photo: The planet Mars. February 1980. Released into public domain by the National Aeronautics and Space Agency.



# Gas

A substance such as air that is not solid or liquid and does not have a definite shape or volume

Example: Tubes filled with *gas* can be bent to form words.



# Planet



Photo: The planet Earth. August, 2005. Released into public domain by the National Aeronautics and Space Agency.



# Pluto

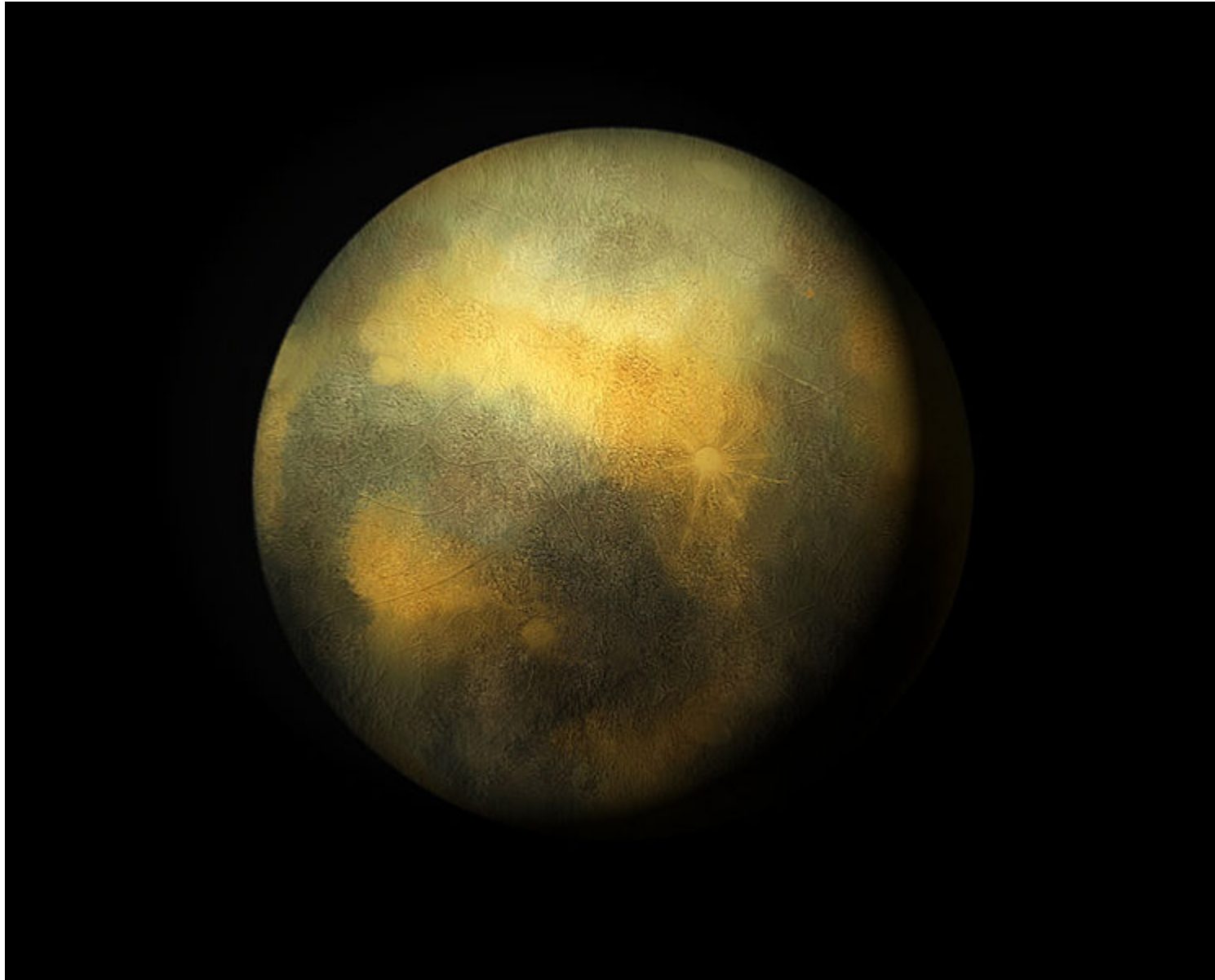
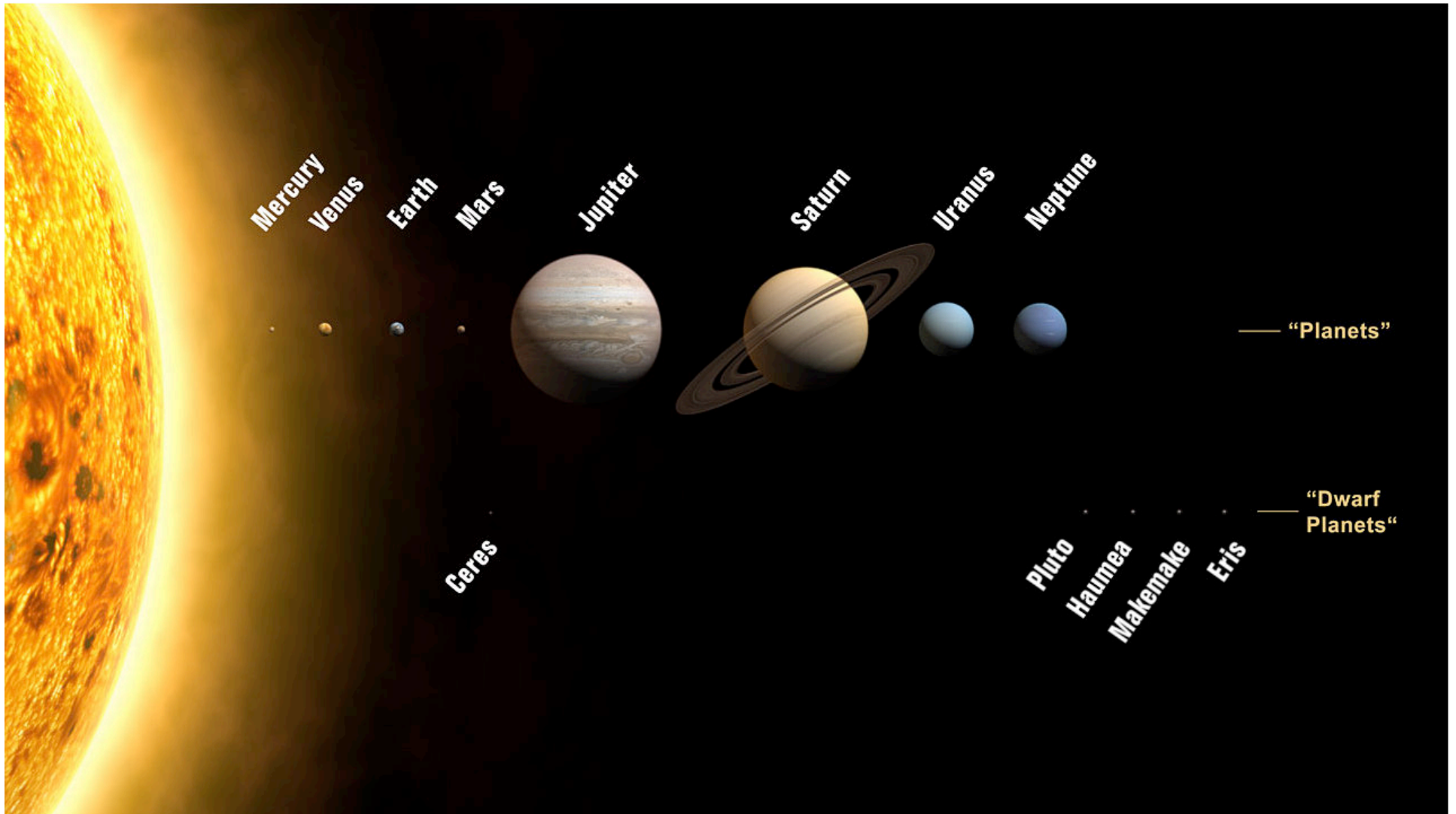


Image: An artistic impression of Pluto based on the Hubble Space Telescope generated images. December, 2010. ©2010 by C m handler in en:wikipedia. Some rights reserved <http://creativecommons.org/licenses/by-sa/3.0/deed.en>

# Solar System





# Spaceships



Photo: Space Shuttle Columbia launching. April, 1981. Released into public domain by National Aeronautics and Space Agency.

Photo: A Russian Proton rocket. This particular launch carried the Zvezda module to the International Space Station. July, 2000. Released into public domain by National Aeronautics and Space Agency.



# Telescope

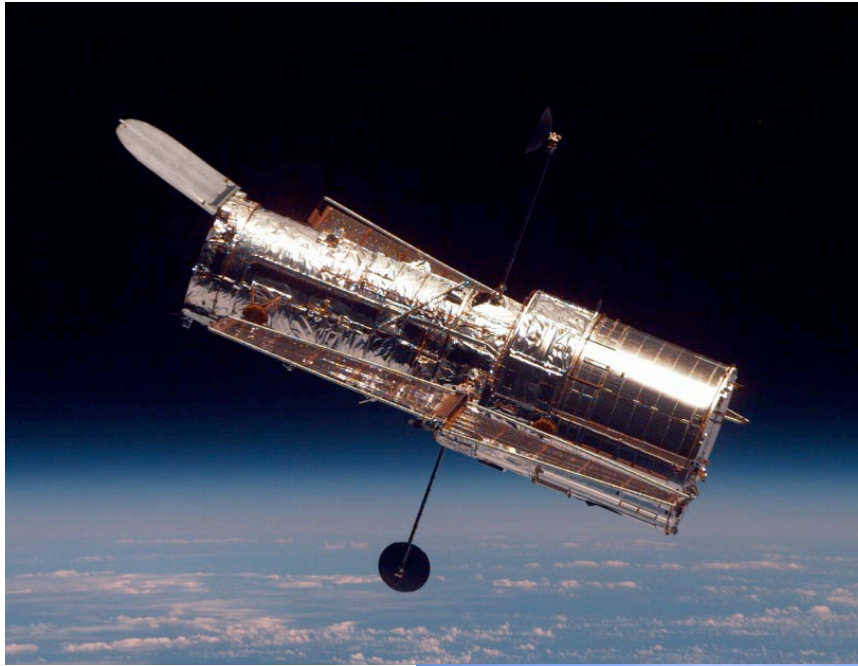


Photo: The Hubble Space Telescope. February, 1997. Released into public domain by the National Aeronautics and Space Agency.

Photo: Planetary class. Russia. March, 2009. Released into public domain by Astron Max.

Photo: The Very Large Array at Socorro, New Mexico, United States. August, 2004. ©2004 by Hajor in en.wikipedia. Some rights reserved <http://creativecommons.org/licenses/by-sa/2.0/deed.en>