

Hubble Space Telescope launched on 24 April 1990. After fixing a mirror, it sent clear space pictures, helping scientists learn about the universe.



Hubble found the universe is 13.8 billion years old. It is getting bigger. It found new moons around Uranus and Neptune. Scientists won a prize.



Hubble found stars growing in places called 'Eggs'. It also helped us see very old galaxies far away.



Hubble found supermassive black holes. These are very big with strong pull. They are bigger than our Sun. Hubble saw one in galaxy M87 first.