

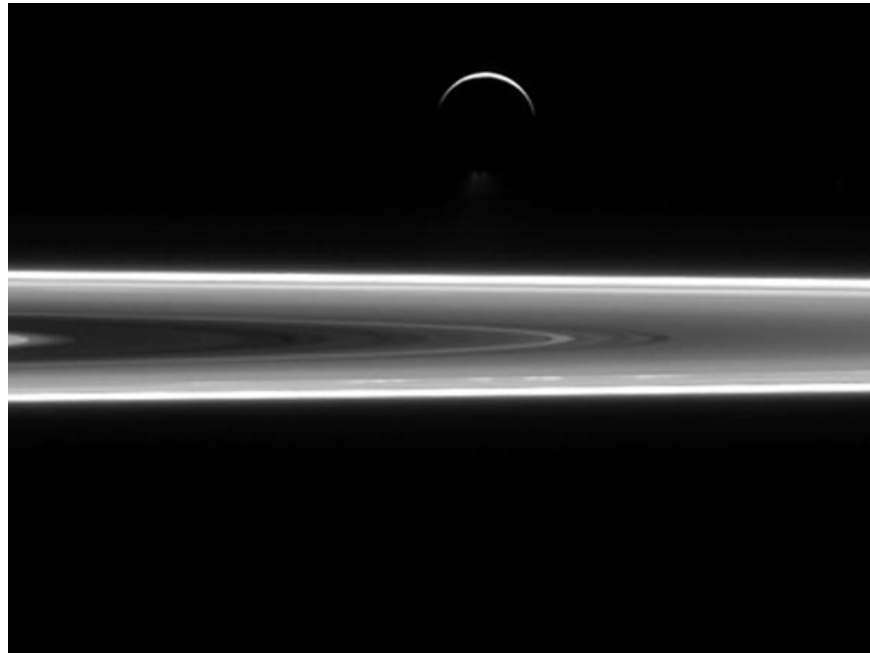
# Saturn, the most beautiful planet of the solar system through the Cassini spacecraft prism

The Cassini spacecraft was launched by NASA in 2004, after 13 years of flying around Saturn it captured beautiful images of this mysterious planet.

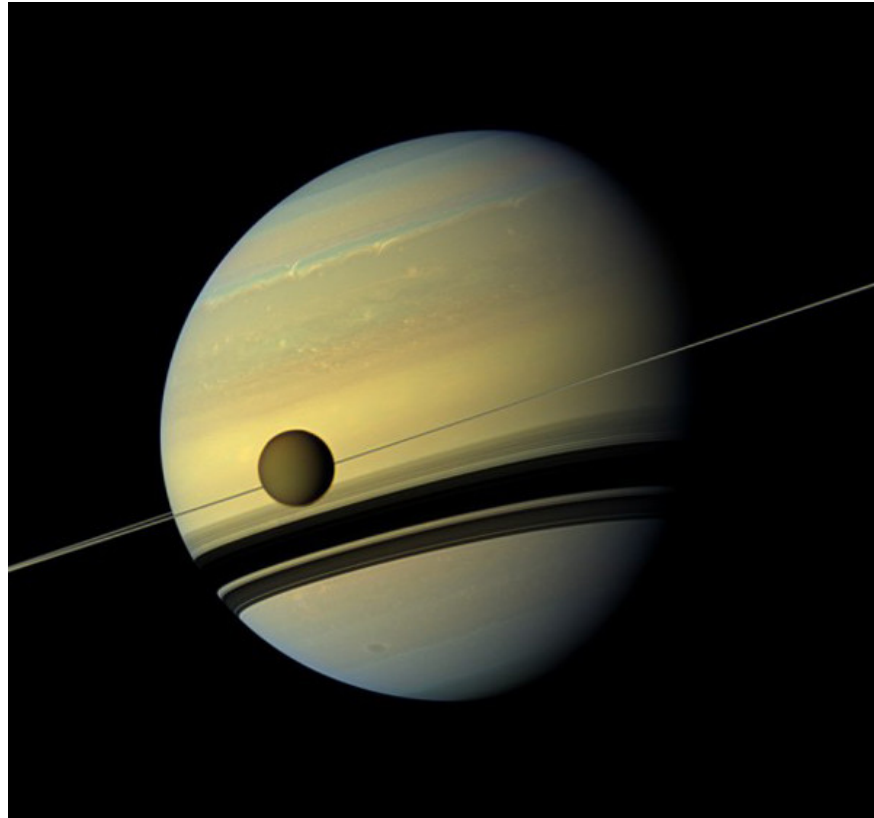
Saturn is the second largest planet in the solar system, after Jupiter, composed primarily of ice particles, dust and rocks. Saturn has 62 natural satellites, of which Titan is Saturn's largest satellite and the second largest satellite in the solar system, even bigger than Mercury.

1. For the first time in history, Cassini obtained strange sounds from Saturn
2. Impressive series that Cassini captured before 'suicide'
3. The journey of 20 years in the universe of Cassini through impressive numbers

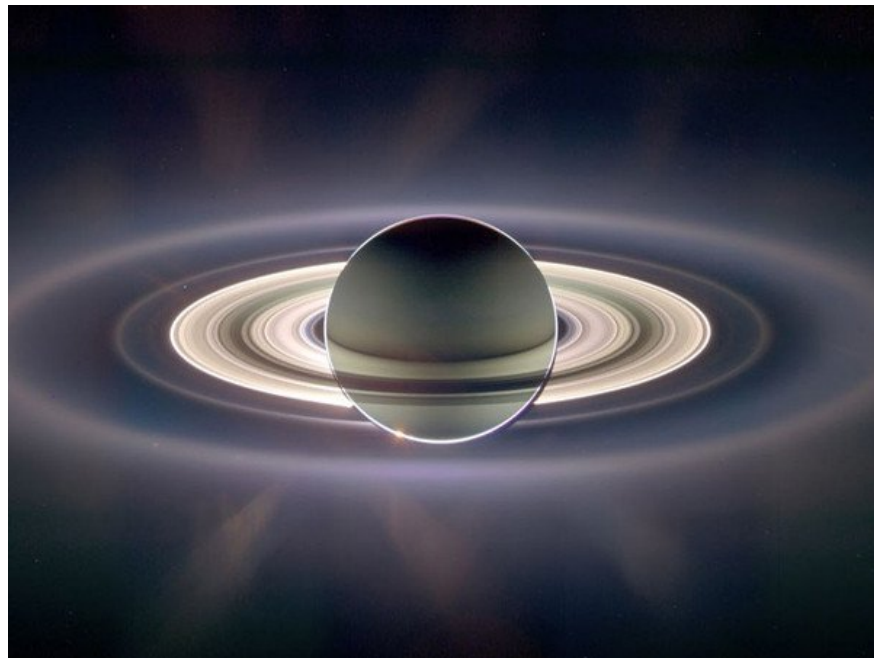
The Cassini spacecraft was launched by NASA in 2004, after 13 years of flying around Saturn it captured beautiful images of this mysterious planet.



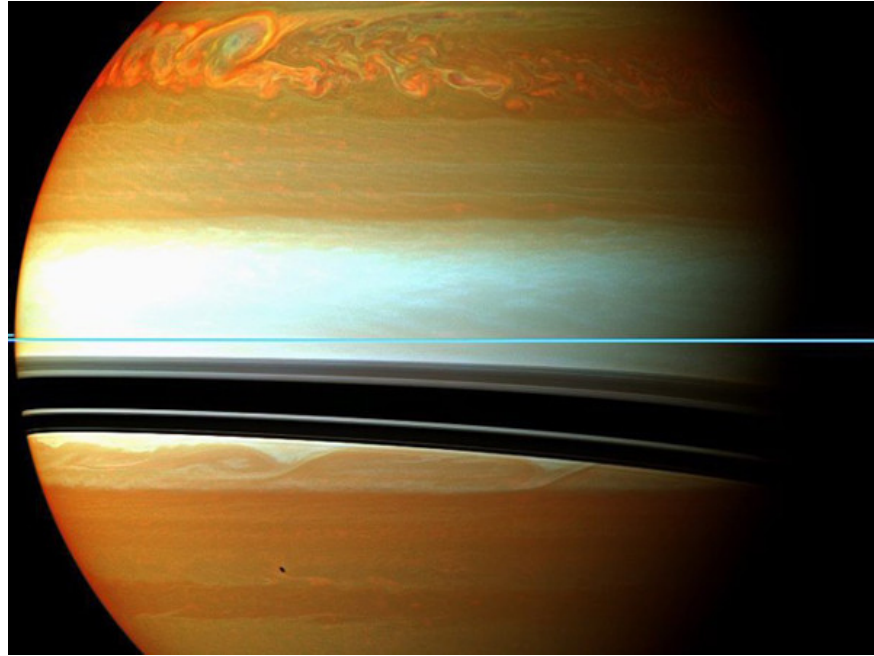
The icy moon Enceladus on Saturn's rings.



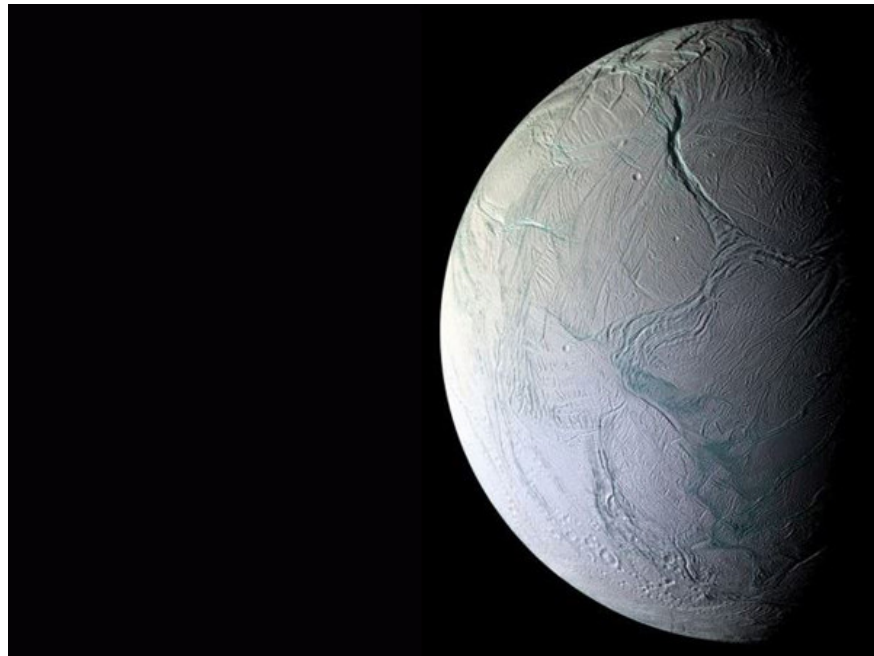
Images show changing seasons on Saturn, spring is beginning in the Northern hemisphere. The photo was taken by Cassini spacecraft on August 29, 2012.



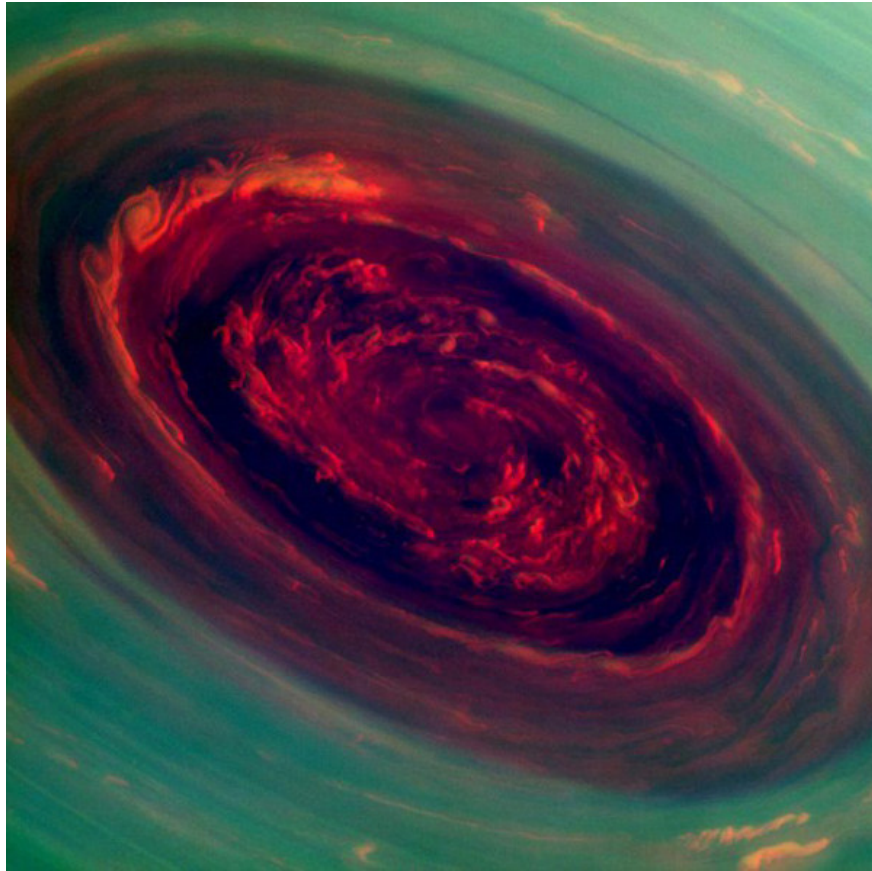
Saturn is the most beautiful planet in the solar system. This rare photograph was taken in 2006 by Cassini spacecraft, when it entered the dark regions of Saturn for 12 hours.



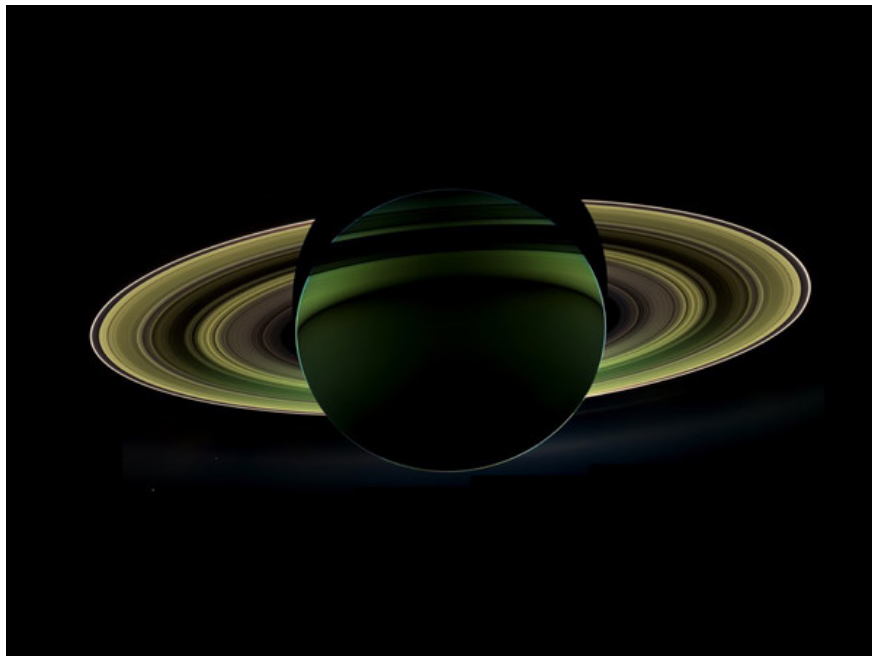
Saturn after a great storm.



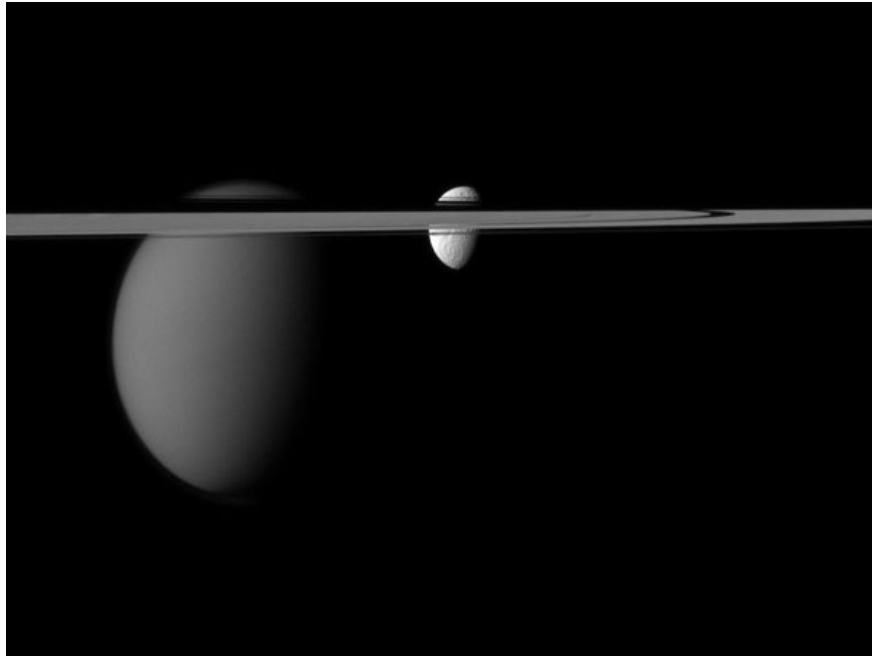
Saturn's moon was taken by Cassini on October 5, 2008, when it traveled 25km into the Enceladus satellite.



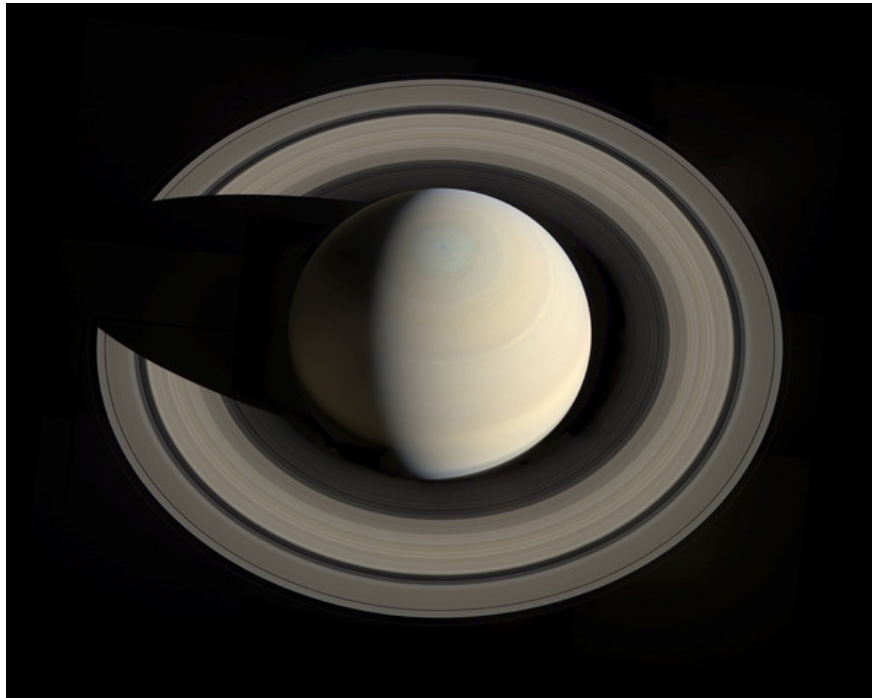
The extreme North Typhoon has a cloud speed of up to 150m / s.



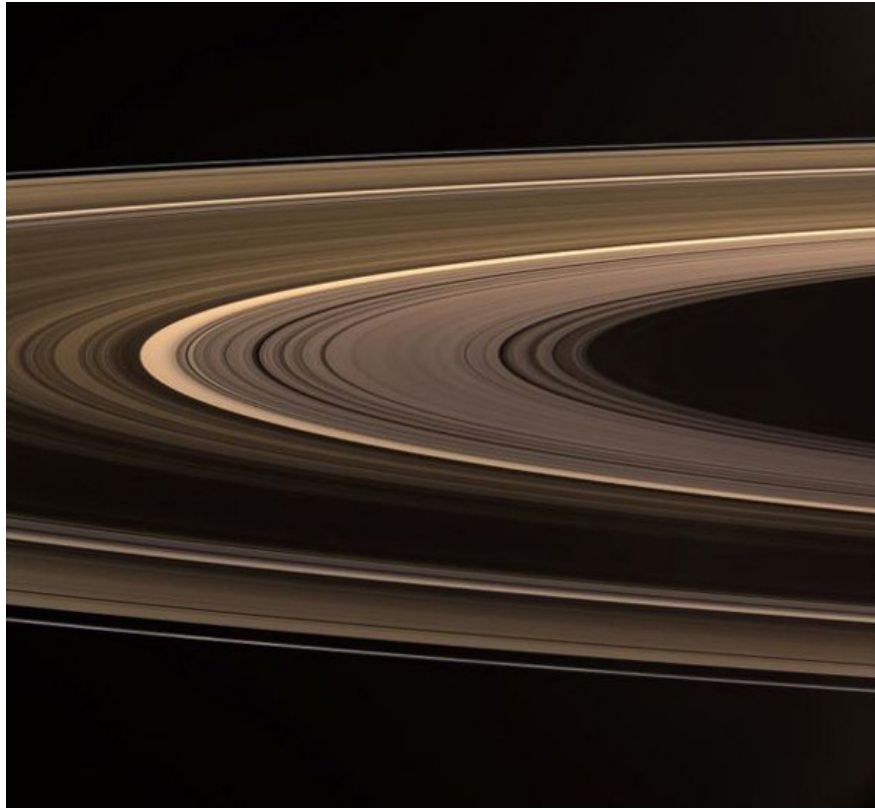
The Cassini spacecraft captured a copy of Saturn Eclipse in 2006.



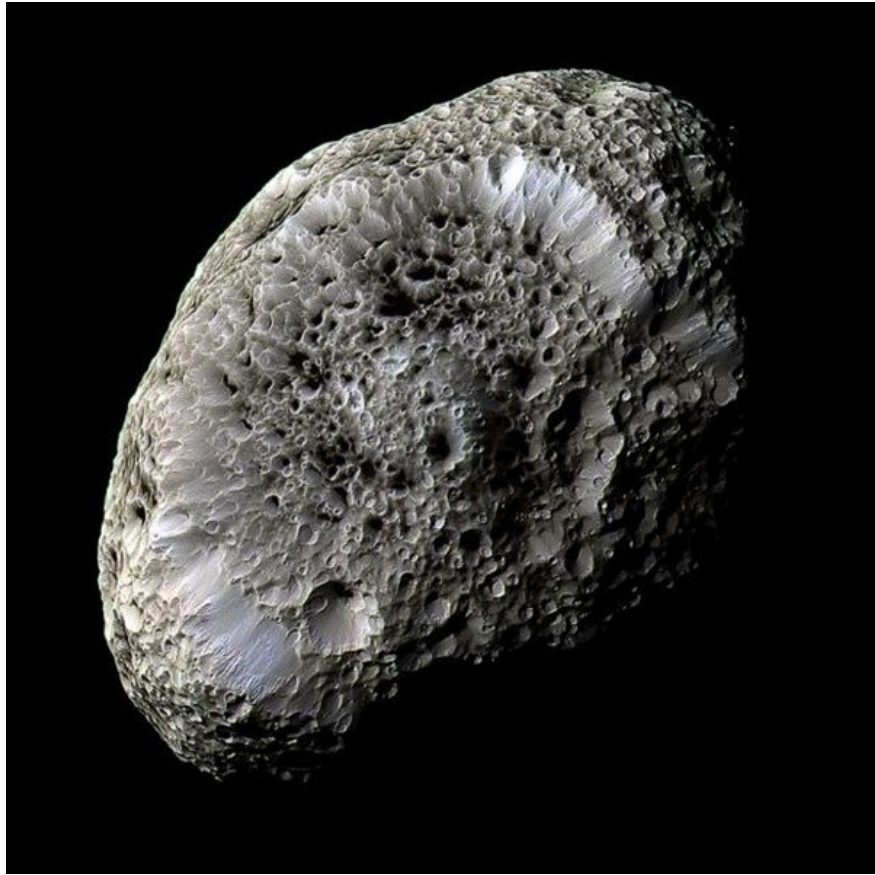
Two of Saturn's moons, on the right is Tethys satellite with a belt around and on the left is Titan.



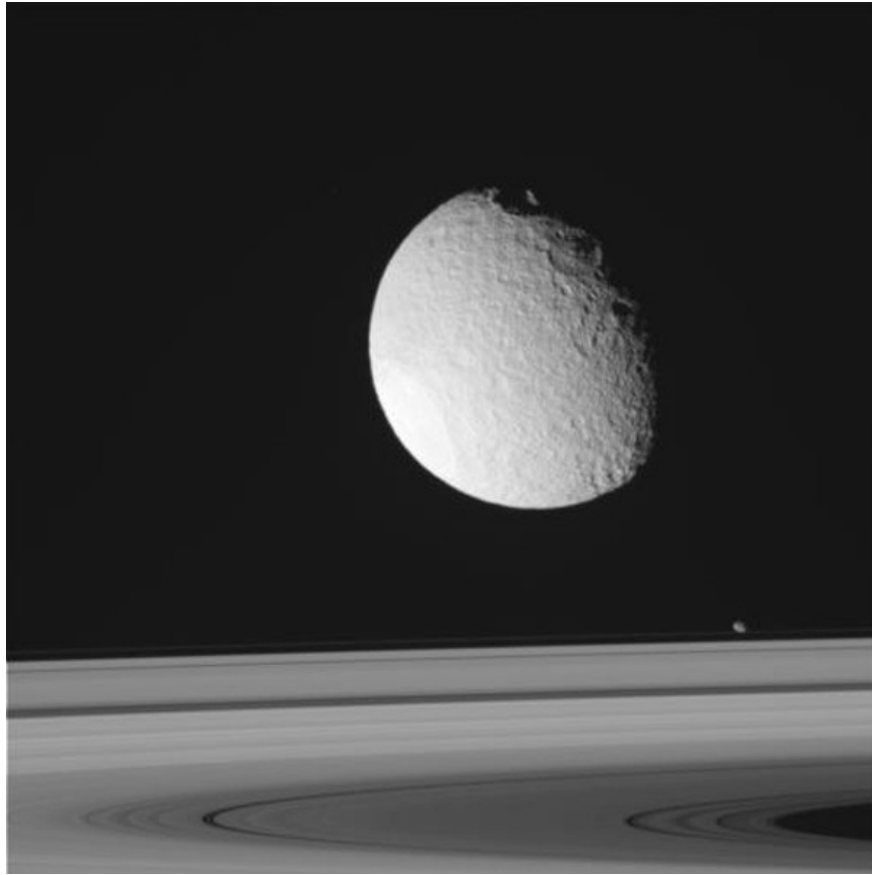
Northern Saturn pole was taken from above in October 2013.



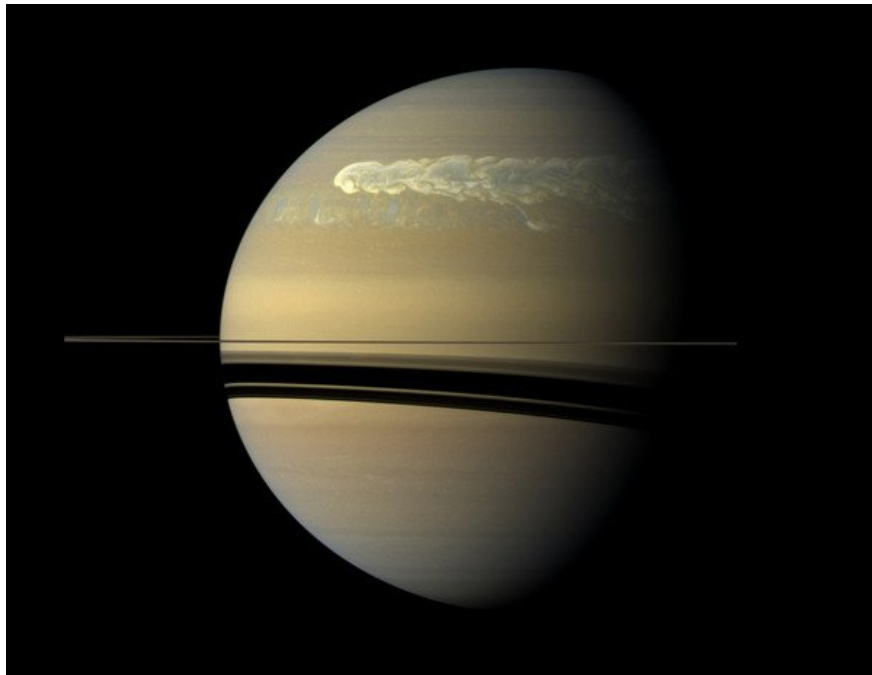
Close up of Saturn's concentric rings.



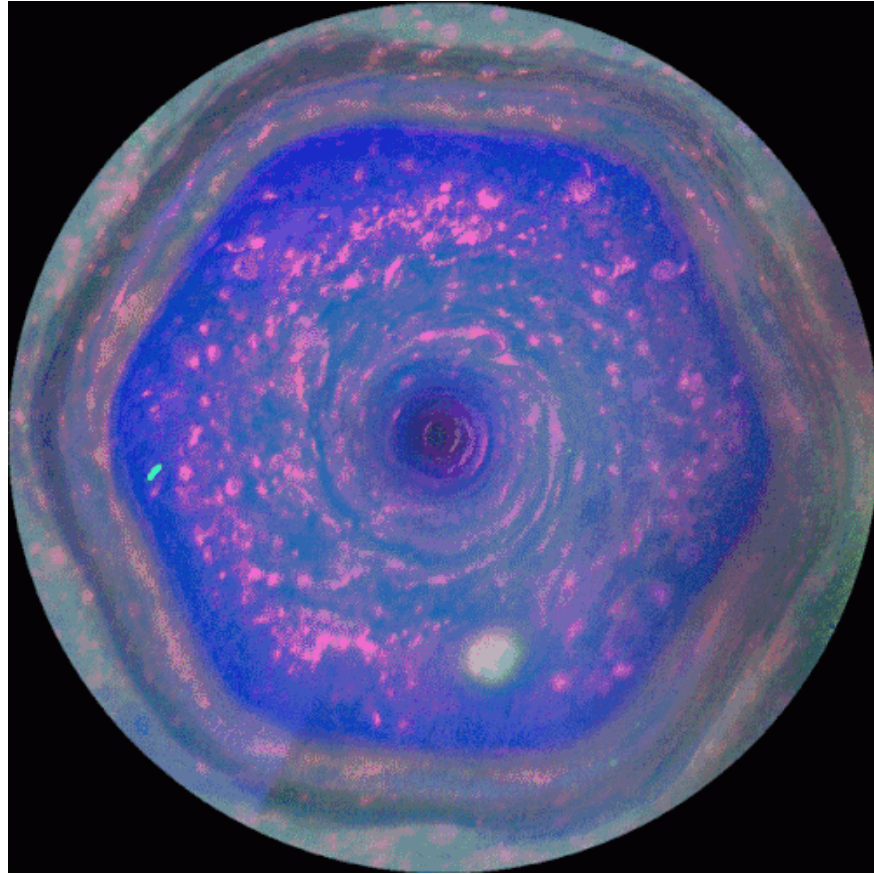
The Saturn's Hyperion Moon has a rather strange and grainy appearance.



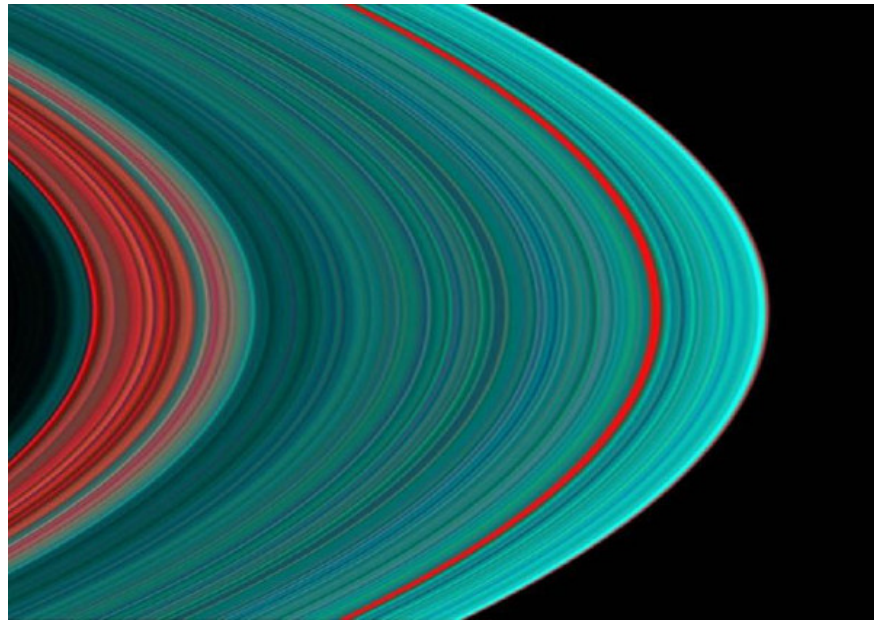
Tethys, Saturn's fifth largest moon, on the rings of this planet.



A strange storm blew up from Saturn's atmosphere taken in 2010.



The hexagonal vortex of the Northern Saturn is recorded by the Cassini spacecraft.



Saturn's beautiful glowing belt is captured through ultraviolet rays.

You finished reading the article "**Saturn, the most beautiful planet of the solar system through the Cassini spacecraft prism**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

---