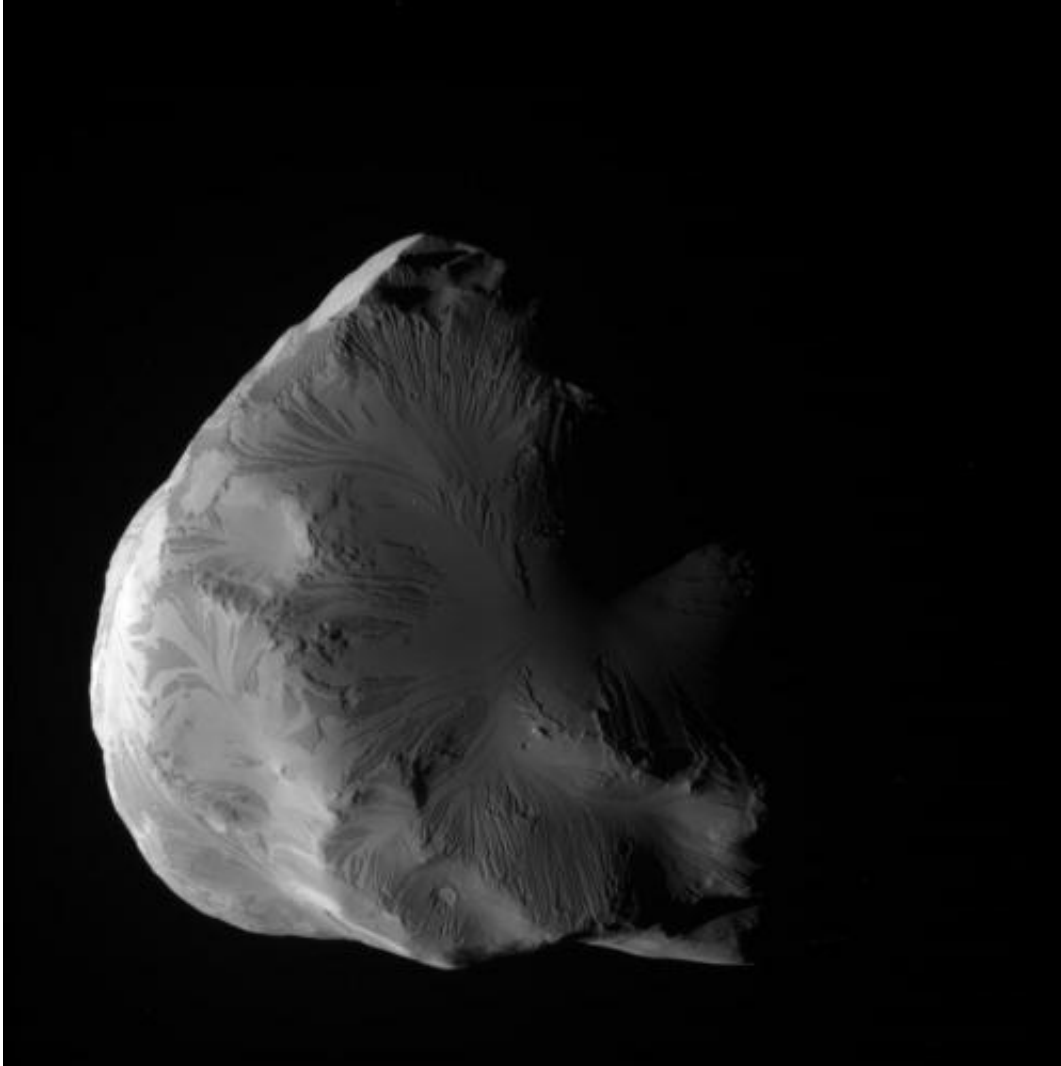


# Cassini captures ice queen Helene

June 21 2011

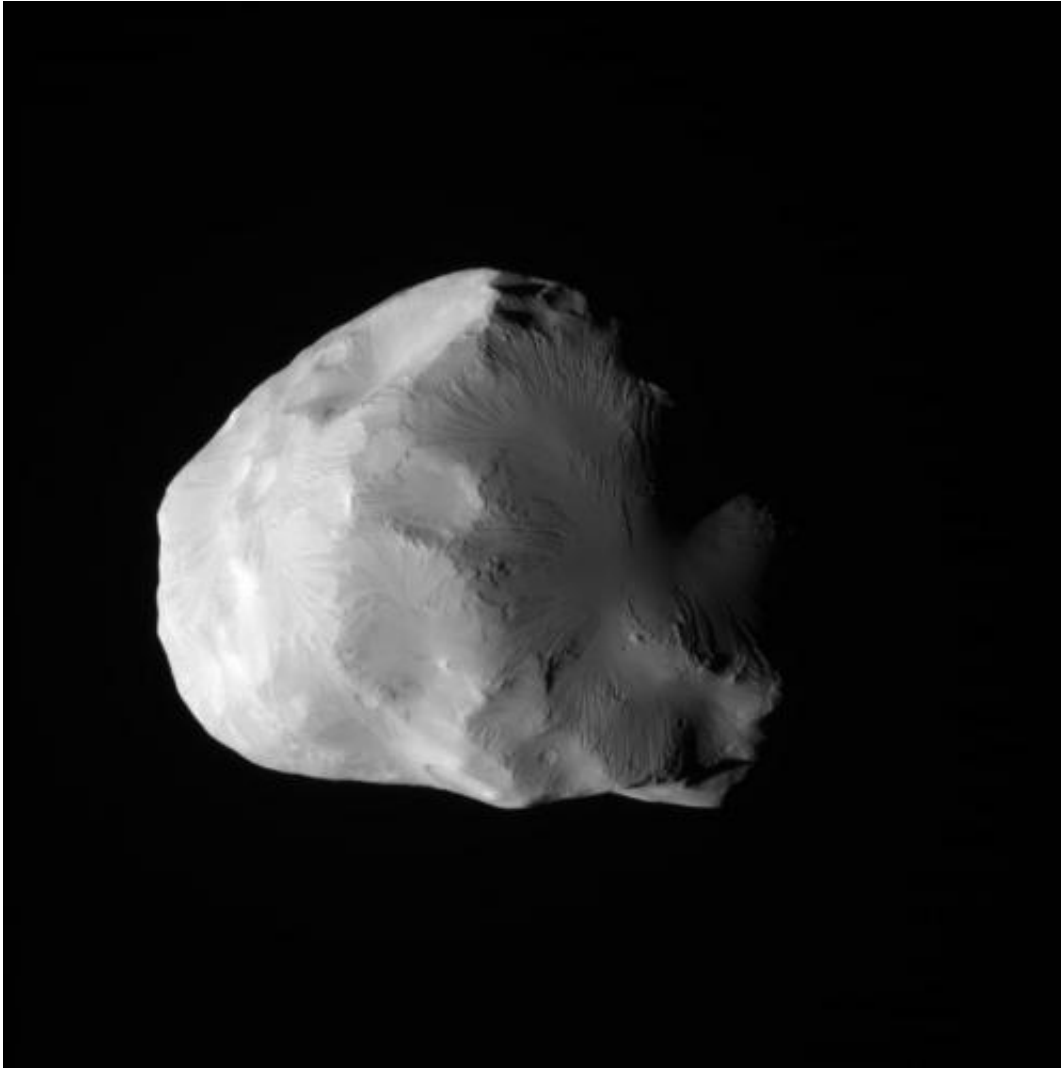
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NASA's Cassini spacecraft obtained this unprocessed image of Saturn's moon Helene on June 18, 2011. Image credit: NASA/JPL-Caltech/Space Science Institute

(PhysOrg.com) -- NASA's Cassini spacecraft has successfully completed its second-closest encounter with Saturn's icy moon Helene, beaming down raw images of the small moon. At closest approach, on June 18, Cassini flew within 4,330 miles (6,968 kilometers) of Helene's surface. It was the second closest approach to Helene of the entire mission.

Cassini passed from Helene's night side to the moon's sunlit side. It also captured images of the Saturn-facing side of the moon in sunlight, a region that was only illuminated by sunlight reflected off [Saturn](#) the last time Cassini was close, in March 2010. This [flyby](#) will enable scientists to finish creating a global map of Helene, so they can better understand the history of impacts to the moon and gully-like features seen on previous flybys.



NASA's Cassini spacecraft obtained this unprocessed image of Saturn's moon Helene on June 18, 2011. Image credit: NASA/JPL-Caltech/Space Science Institute

The closest Helene encounter of the mission took place on March 10, 2010, when Cassini flew within 1,131 miles (1,820 kilometers) of the moon.

**More information:** The latest raw images are online at:  
[saturn.jpl.nasa.gov/photos/raw/](http://saturn.jpl.nasa.gov/photos/raw/)

Provided by JPL/NASA

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