

New images of Saturn are captured from Puerto Rico

Submitted on 3 May 2017 - 5:30pm

This article is reproduced by CienciaPR with permission from the original source.

Calificación:



No

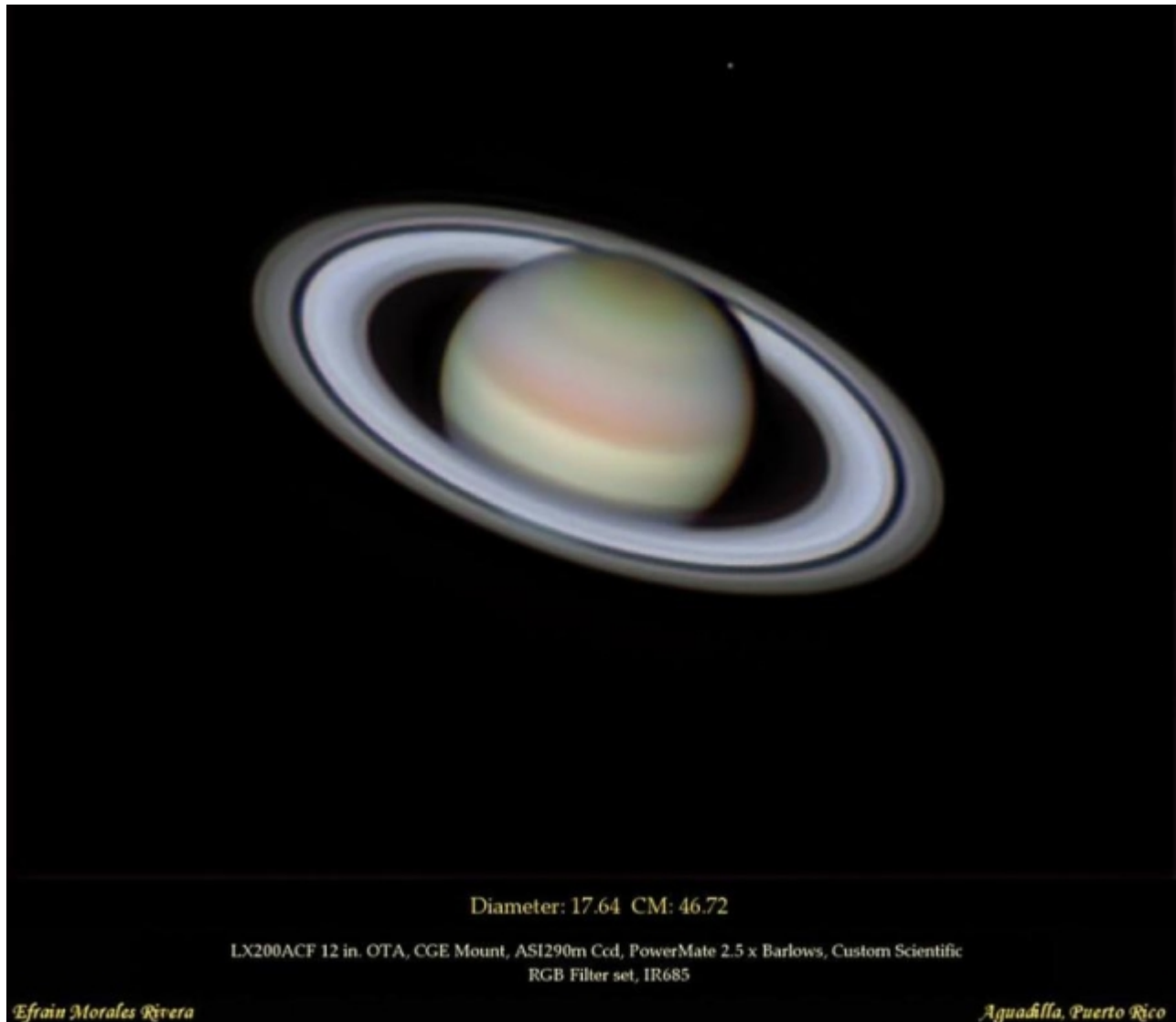
CienciaPR Contribution:

El Nuevo Día

Original Source:

El Nuevo Dia

By:



Diameter: 17.64 CM: 46.72

LX200ACF 12 in. OTA, CGE Mount, ASI290m Ccd, PowerMate 2.5 x Barlows, Custom Scientific
RGB Filter set, IR685

Efraín Morales Rivera

Aguadilla, Puerto Rico

Espectacular imagen de Saturno captada desde Aguadilla en la madrugada del jueves, justo cuando la nave espacial Cassini enviaba señales a la Tierra confirmando que hizo exitosamente su travesía cerca de los anillos. (Efraín Morales / SAC)

The NASA spacecraft Cassini underwent a historic maneuver by completing 22 risky orbits between Saturn and its rings. Efraín Morales, an astrophotographer of the Caribbean Astronomy Society, captured an impressive image of Saturn in the moments when Cassini was sending signals to earth to confirm its successful journey near Saturn's rings.

For the full article, please refer to the Spanish version of this site.

- Tags:**
- [Sociedad de Astronomía del Caribe](#) [1]
 - [Saturno](#) [2]
 - [NASA](#) [3]
 - [SAC](#) [4]

- Content Categories:**
- [Atmospheric and Terrestrial Sciences](#) [5]

Source URL:<https://www.cienciapr.org/en/external-news/new-images-saturn-are-captured-puerto-rico?language=en>

Links

- [1] <https://www.cienciapr.org/en/tags/sociedad-de-astronomia-del-caribe?language=en> [2]
- <https://www.cienciapr.org/en/tags/saturno?language=en> [3]
- <https://www.cienciapr.org/en/tags/nasa?language=en> [4] <https://www.cienciapr.org/en/tags/sac?language=en>
- [5] <https://www.cienciapr.org/en/categorias-de-contenido/atmospheric-and-terrestrial-sciences-0?language=en>