

The Arecibo Observatory studies two huge asteroids

Submitted on 29 May 2017 - 2:20pm

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:



El asteroide 2017 CS, que tiene un tamaño estimado de 1,535 pies, estará en su punto más cercano a la Tierra este lunes 29 de mayo. (Archivo / GFR Media)

A pair of space rocks measuring near half a kilometer will pass close to earth in the coming days. Even though their distance is safe, their momentary closeness will allow astronomers to study these asteroids through radio-telescopes, such as the one in Arecibo.

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

- Tags:**
- [Sociedad de Astronomía del Caribe](#) [1]
 - [Observatorio de Arecibo](#) [2]
 - [asteroides](#) [3]

- Content Categories:**
- [Atmospheric and Terrestrial Sciences](#) [4]

Source URL:<https://www.cienciapr.org/en/external-news/arecibo-observatory-studies-two-huge-asteroids?language=es>

Links

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