

Arecibo Observatory helps solve mystery in galaxy far away [1]

Submitted on 5 January 2017 - 2:22pm

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

No

CienciaPR Contribution:

[El Nuevo Día](#) [2]

Original Source:

[ELNUEVODIA.COM](#)

By:



Astronomers identified, for the first time, the location of repetitive emissions called fast radio bursts (FRB) to a galaxy 2.5 billion years away. The Arecibo Observatory played a key role in identifying the location of these FRB.

You can read the full version of this article in Spanish by clicking on **ESPAÑOL** at the top right of your screen.

Tags: • [Observatorio de Arecibo](#) [3]
• [Radiotelescopio de Arecibo](#) [4]

- [Arecibo Observatory](#) [5]
- [astronomy](#) [6]
- [astronomía](#) [7]

Content Categories:

- [Atmospheric and Terrestrial Sciences](#) [8]

Copyright © 2006-Present CienciaPR and CAPRI, except where otherwise indicated, all rights reserved

[Privacy](#) | [Terms](#) | [Community Norms](#) | [About CienciaPR](#) | [Contact Us](#)

Source URL:<https://www.cienciapr.org/en/external-news/arecibo-observatory-helps-solve-mystery-galaxy-far-away>

Links

- [1] <https://www.cienciapr.org/en/external-news/arecibo-observatory-helps-solve-mystery-galaxy-far-away> [2] <http://www.elnuevodia.com/ciencia/ciencia/nota/observatoriodeareciboayudaaresolvermisterioenunagalaxiaremota-2278145/> [3] <https://www.cienciapr.org/en/tags/observatorio-de-arecibo> [4] <https://www.cienciapr.org/en/tags/radiotelescopio-de-arecibo> [5] <https://www.cienciapr.org/en/tags/arecibo-observatory> [6] <https://www.cienciapr.org/en/tags/astronomy> [7] <https://www.cienciapr.org/en/tags/astronomia> [8] <https://www.cienciapr.org/en/categorias-de-contenido/atmospheric-and-terrestrial-sciences-0>