

The solar eclipse was an unique teaching opportunity [1]

Submitted on 26 August 2017 - 9:56pm

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

No

CienciaPR Contribution:

[El Nuevo Día](#) [2]

Original Source:

El Nuevo Dia

By:



Cientos de personas hacen fila en El Morro, donde se congregaron cientos de personas que hicieron fila pacientemente para recibir gafas que les permitieran ver el eclipse de manera segura. (Juan Luis Martínez Pérez)

The partial solar eclipse experienced in Puerto Rico transformed different places into classrooms where the public learned about this rare nature event.

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

Tags:

- [eclipse solar](#) [3]
- [NASA](#) [4]

Content Categories:

- [Atmospheric and Terrestrial Sciences](#) [5]

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/solar-eclipse-was-unique-teaching-opportunity?page=6>

Links

[1] <https://www.cienciapr.org/en/external-news/solar-eclipse-was-unique-teaching-opportunity> [2] <https://www.elnuevodia.com/ciencia/ciencia/nota/eclipsesolarenlaislafueuneventounicoparaeducarycompartir-2351051/> [3] <https://www.cienciapr.org/en/tags/eclipse-solar> [4] <https://www.cienciapr.org/en/tags/nasa> [5] <https://www.cienciapr.org/en/categorias-de-contenido/atmospheric-and-terrestrial-sciences-0>