

The bluest place on Earth? ^[1]

Submitted on 17 June 2015 - 10:20am

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

Calificación:



No

CienciaPR Contribution:

El Nuevo Día ^[2]

Original Source:

BBC Mundo

By:



La forma en la que el agua absorbe las radiaciones del sol es lo que da al lago su particular color. (Twitter/ Scott Kelly)

Astronauts aboard the International Space Station share pictures of the blues places on Earth.

The original article is available in Spanish.

Content Categories: • Chemistry and Physical Sciences [3]

Source URL: <https://www.cienciapr.org/en/external-news/bluest-place-earth?page=6>

Links

[1] <https://www.cienciapr.org/en/external-news/bluest-place-earth> [2]

<http://www.elnuevodia.com/ciencia/ciencia/nota/ellugarmasazuldelmundo-2061227/> [3]

<https://www.cienciapr.org/en/categorias-de-contenido/chemistry-and-physical-sciences-0>