

Planets with two suns could be habitable

Submitted on 14 April 2017 - 12:04pm

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:



Ilustración de un mundo con dos soles. (NASA/JPL-Caltech)

Many of the stars that we see are binary (double), curiously planets discovered in these two sun systems could be habitable. Studies show that it is possible that these planets could retain water on their surface for prolonged periods of time, implying the ability to sustain life.

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

Tags:

- [Kepler 35A-B](#) [1]
- [Sol](#) [2]
- [zona habitable](#) [3]
- [NASA](#) [4]
- [Sociedad de Astronomía del Caribe](#) [5]
- [SAC](#) [6]

Content Categories:

- [Atmospheric and Terrestrial Sciences](#) [7]
- [K-12](#) [8]
- [Undergraduates](#) [9]
- [Graduates](#) [10]
- [Educators](#) [11]

Source URL:<https://www.cienciapr.org/en/external-news/planets-two-suns-could-be-habitable>

Links

- [1] <https://www.cienciapr.org/en/tags/kepler-35a-b> [2] <https://www.cienciapr.org/en/tags/sol> [3] <https://www.cienciapr.org/en/tags/zona-habitable>
- [4] <https://www.cienciapr.org/en/tags/nasa> [5] <https://www.cienciapr.org/en/tags/sociedad-de-astronomia-del-caribe>
- [6] <https://www.cienciapr.org/en/tags/sac> [7] <https://www.cienciapr.org/en/categorias-de-contenido/atmospheric-and-terrestrial-sciences-0> [8] <https://www.cienciapr.org/en/categorias-de-contenido/k-12-0>
- [9] <https://www.cienciapr.org/en/categorias-de-contenido/undergraduates-0> [10] <https://www.cienciapr.org/en/categorias-de-contenido/graduates-0> [11] <https://www.cienciapr.org/en/categorias-de-contenido/educators-0>