

New images from star Harbig-Haro 46/47 were captured by ALMA telescope in Chile ^[1]

Submitted on 23 August 2013 - 2:46pm

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

No

CienciaPR Contribution:

[El Nuevo Dia](#) ^[2]

Original Source:

Servicios Combinados

By:



El científico puertorriqueño Héctor Arce, investigador de la Universidad de Yale, indicó que la fotografía del nacimiento de la estrella

Héctor Arce, professor at Yale University, and his group capture the first images of the star Harbig-Haro 46/47 from the ALMA radiotelescope in the dessert Atcama in Chile.

The original news story is in Spanish. To read the full text, please click on the "Español" button below or the link at the top right of the page.

Tags:

- [ALMA telescopio](#) ^[3]
- [Harbig-Haro 46/47](#) ^[4]

- [Observatorio Europeo Meridional](#) ^[5]
- [ESO](#) ^[6]
- [Héctor Arce](#) ^[7]

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/new-images-star-harbig-haro-4647-were-captured-alma-telescope-chile>

Links

[1] <https://www.cienciapr.org/en/external-news/new-images-star-harbig-haro-4647-were-captured-alma-telescope-chile> [2] <http://www.elnuevodia.com/captanelnacimientodeunaestrella-1577778.html#comentarios> [3] <https://www.cienciapr.org/en/tags/alma-telescopio> [4] <https://www.cienciapr.org/en/tags/harbig-haro-4647> [5] <https://www.cienciapr.org/en/tags/observatorio-europeo-meridional> [6] <https://www.cienciapr.org/en/tags/eso> [7] <https://www.cienciapr.org/en/tags/hector-arce>