

“Molecules to the max 3D” at Science Nights

[1]

Submitted on 13 October 2015 - 6:55pm

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

Calificación:



No

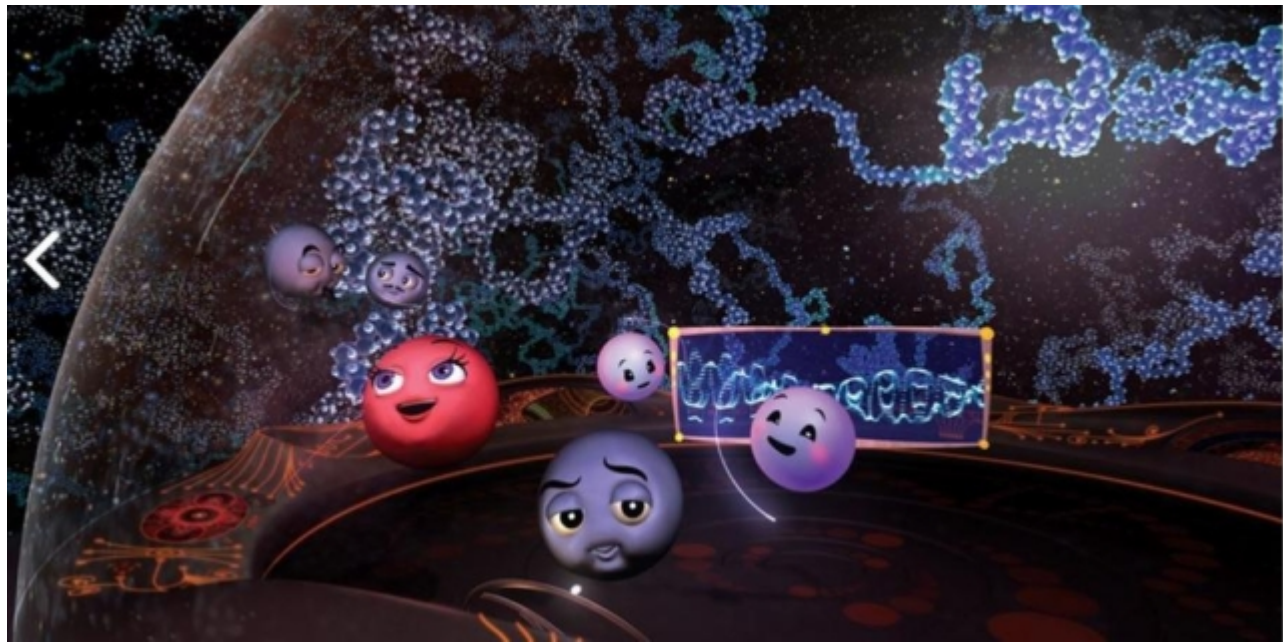
CienciaPR Contribution:

[El Nuevo Día](#) [2]

Original Source:

El Nuevo Día Educador

By:



En el filme, Oxy, un átomo de oxígeno, es enviado a una expedición para descubrir el secreto de la vida en la Tierra. (Suministrada)

The movie “Moléculas al máximo 3D” was shown at the C3Tec.

To read the full article visit the Spanish version of this site.

Tags:

- [Moléculas al máximo 3D](#) [3]
- [C3TEC](#) [4]
- [ACS](#) [5]
- [UPR](#) [6]

Content Categories:

- [Chemistry and Physical Sciences](#) [7]
- [K-12](#) [8]
- [Undergraduates](#) [9]
- [Educators](#) [10]

Source URL:<https://www.cienciapr.org/en/external-news/molecules-max-3d-science-nights?page=12>

Links

- [1] <https://www.cienciapr.org/en/external-news/molecules-max-3d-science-nights> [2]
<http://www.elnuevodia.com/noticias/ende/nota/moléculasalmaximo3denlasnochesdeciencia-2109434/> [3]
- <https://www.cienciapr.org/en/tags/moléculas-al-máximo-3d> [4] <https://www.cienciapr.org/en/tags/c3tec> [5]
- <https://www.cienciapr.org/en/tags/acs> [6] <https://www.cienciapr.org/en/tags/upr> [7]
- <https://www.cienciapr.org/en/categorías-de-contenido/chemistry-and-physical-sciences-0> [8]
- <https://www.cienciapr.org/en/categorías-de-contenido/k-12-0> [9] <https://www.cienciapr.org/en/categorías-de->

contenido/undergraduates-0 [10] https://www.cienciapr.org/en/categorias-de-contenido/educators-0