



ESO Media News

23 July 2023

Press Release – **UNDER EMBARGO**

EMBARGOED UNTIL 25 July 2023, 17:00 CEST

Furthest ever detection of a galaxy's magnetic field

Using the Atacama Large Millimeter/submillimeter Array (ALMA), astronomers have detected the magnetic field of a galaxy so far away that its light has taken more than 11 billion years to reach us: we see it as it was when the Universe was just 2.5 billion years old.

The release, images and videos are available on:
<https://www.eso.org/public/unitedkingdom/news/eso2316/>

login: [embargo](#)
password: [4_A2rq7uA5u2uNPK](#)

[Read More](#)

Featured Stories



[Announcement](#)

ESO and astronomy groups petition the UN to address the impact of satellites on dark and quiet skies

[Read More](#)



[Blog Post](#)

Where did all the Neptunes go?

[Read More](#)



[Video](#)

What is Light? | Chasing Starlight 5

[Watch video](#)

Pictures of the Week



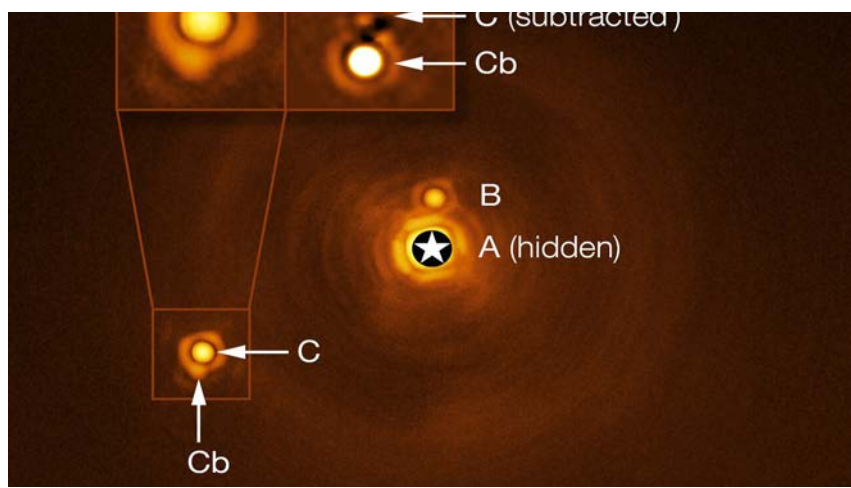
An ExTrA special planet hunter



Glowing rosy in the dark



A laser show on Paranal



New planetary-mass object found in quadruple system

Follow us on:



www.eso.org

You are receiving this newsletter because you subscribed to the ESO-managed newsletters in the past

[Subscription preferences](#) | [Unsubscribe](#) | [View in browser](#)

European Southern Observatory

ESO Headquarters
Karl-Schwarzschild-Str 2, D-85748 Garching bei München, Germany

ESO Vitacura
Alonso de Córdova 3107, Vitacura, Casilla 19001, Santiago de Chile, Chile