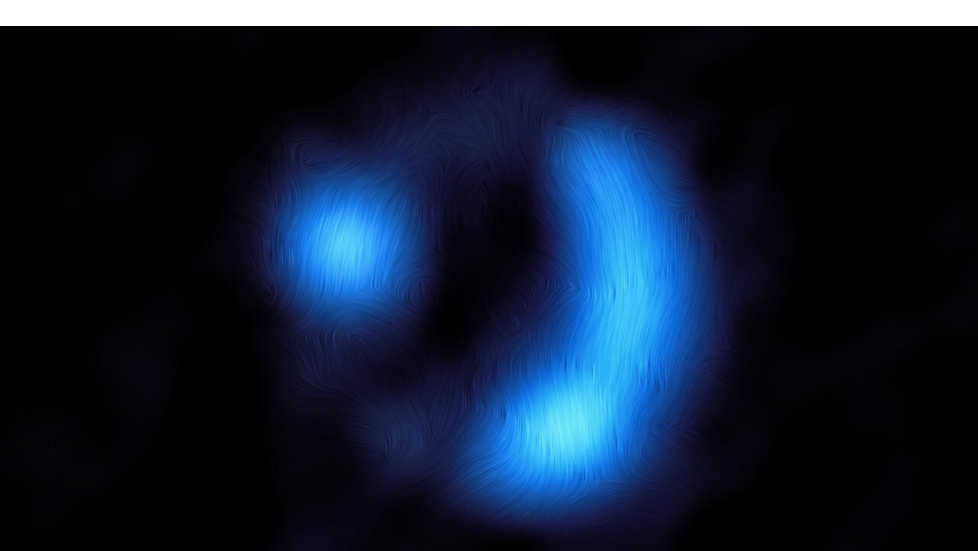


Press Release - UNDER EMBARGO



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



<u>Video</u>

What is Light? | Chasing Starlight 5

Watch video

Pictures of the Week



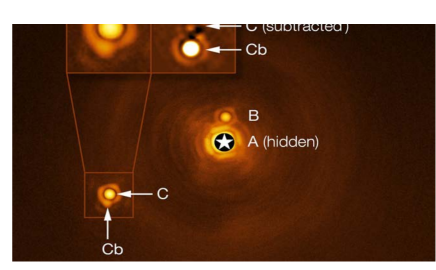
An ExTrA special planet hunter



A laser show on Paranal



Glowing rosy in the dark



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