

Highlighted Video



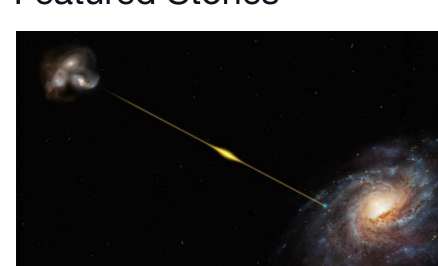
What will the ELT discover? | Chasing Starlight 6

What future science can we expect to do with the telescope that will look billions of years back in time?

Join ESO astronomer, Suzanna Randall, in this episode of Chasing Starlight, as we explore the discoveries we expect to make with ESO's Extremely Large Telescope (ELT).

Watch video

Featured Stories



Press Release

Astronomers detect most distant fast radio burst to date

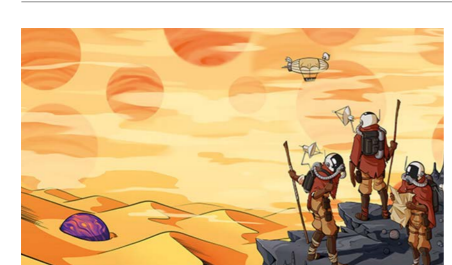
Read More



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

Pictures of the Week



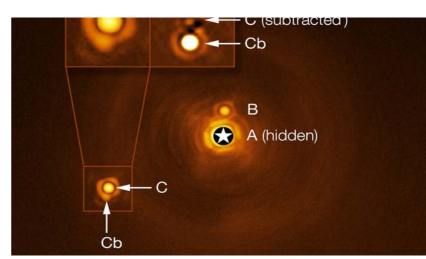
An ExTrA special planet hunter



Glowing rosy in the dark



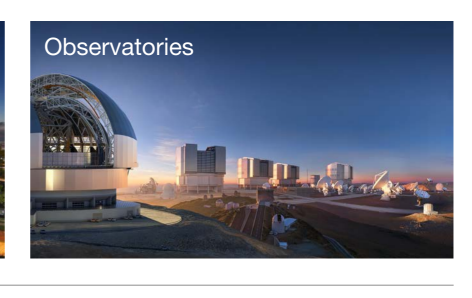
A laser show on Paranal



New planetary-mass object found in quadruple system

Visit Us













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

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

ESO Headquarters



Highlighted Video



What will the ELT discover? | Chasing Starlight 6

What future science can we expect to do with the telescope that will look billions of years back in time?

Join ESO astronomer, Suzanna Randall, in this episode of Chasing Starlight, as we explore the discoveries we expect to make with ESO's Extremely Large Telescope (ELT).

Watch video

Pictures of the Week



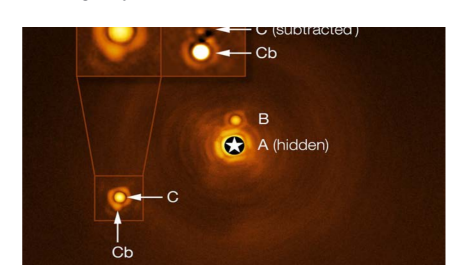
An ExTrA special planet hunter



Glowing rosy in the dark

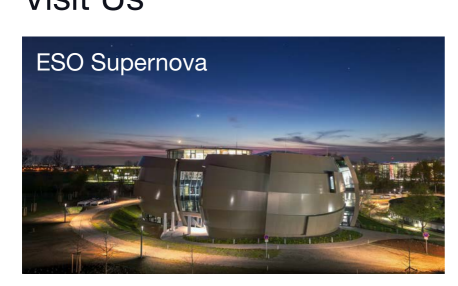


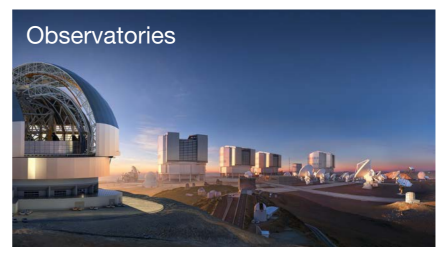
A laser show on Paranal



New planetary-mass object found in quadruple system

Visit Us

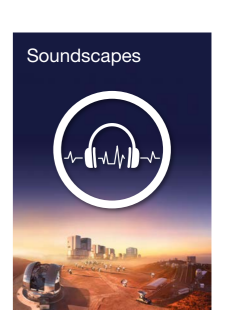












Follow us on:











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