

Develop and improve new services

Deliver and measure the effectiveness of ads

enhance the quality of those services

Show personalized content, depending on your settings

Show personalized ads, depending on your settings

If you choose to "Accept all," we will also use cookies and data to

If you choose to "Reject all," we will not use cookies for these additional purposes.

Non-personalized content and ads are influenced by things like the content you're currently view your location (ad serving is based on general location). Personalized content and ads can also it things like video recommendations, a customized YouTube homepage, and tailored ads based of activity, like the videos you watch and the things you search for on YouTube. We also use cookie data to tailor the experience to be age-appropriate, if relevant.

Measure audience engagement and site statistics to understand how our services are us

Select "More options" to see additional information, including details about managing your priva settings. You can also visit g.co/privacytools at any time.

Reject all

Accept all

More o

Privacy Policy • Terms of Service

0:00 / 1:06

## Vera C. Rubin Observatory captures 'swarm of new asteroids'



Subscribe

9.9K views 2 weeks ago NSF-DOE Vera C. Rubin Observatory has discovered 2104 asteroids.

Credit: RubinObs/NOIRLab/SLAC/NSF/DOE/AURA ...more

12:55

26 Minutes of Incredible Facts by Professor Brian Cox

Tech Topia 323K views • 3 days ago

New

Antonov, le légendaire géant des airs | Documentaire | ARTE

ARTE

16K views • 8 hours ago

New

The \$1 Billion Telescope No One Is **Talking About** 

AstroKobi 383K views • 2 weeks ago What would we see at the speed of light? ScienceClic English 7M views • 2 years ago