

Latest planets found by nasa

In this new study, researchers re-analyzed this Kepler data on KOI-134 and confirmed that not only is the "false positive" actually a real planet, but the system has two planets and some ...

Astronomers have witnessed a rare cosmic transformation -- a young exoplanet shrinking before our eyes. According to a new study using NASA's Chandra X-ray Observatory, the planet TOI ...

NASA Science Fleet Chart NASA Science missions circle the Earth, the Sun, the Moon, Mars, and many other destinations within our Solar System, including spacecraft that look out even further into our universe. The Science ...

NASA's Transiting Exoplanet Survey Satellite (TESS) detected three rocky planets around the M-dwarf L 98-59 in 2019. While two are expected to be hot, rocky worlds, the third could be covered by a ...

A hidden exoplanet named Kepler-139f was discovered by the NASA scientists in the Kepler-139 star system. The uncovered exoplanet is a massive "super-Earth," roughly twice the mass of ...

The universe is vast, mysterious, and filled with wonders. As NASA's latest discoveries show, life may be more than a fragile anomaly on a single blue planet--it may be a cosmic imperative, ...

A new study has found that scientists have misinterpreted data from the Transiting Exoplanet Survey Satellite (TESS), which found that Earth-sized planets are actually larger. Remove ads ...

NASA's Transiting Exoplanet Survey Satellite (TESS) has discovered hundreds of new exoplanets, but its low angular resolution means that the light from a star hosting a transiting ...

A new gas giant world discovered by citizen scientists using data from NASA's exoplanet-hunting spacecraft TESS is cool, literally and figuratively. The extrasolar planet, or "exoplanet," ...

Scientists from the Trottier Institute for Research on Exoplanets (IREx) and the Universit  de Montr al have now mapped the L 98-59 system with record precision. The findings confirm a ...

We've confirmed nearly 6,000 exoplanets, out of the billions that we believe exist. Most of the exoplanets discovered so far are in a relatively small region of our galaxy, the Milky Way. ("Small" meaning within thousands of light ...



Latest planets found by nasa

Latest planets found by nasa

