

The discovery is noteworthy not only for the fact that Kepler 90 possesses as many planets as our own solar system, but also for how NASA made the discovery: using artificial intelligence.

But perhaps more impressive is how researchers found the planet: by using a Google-developed artificial neural network.

A Google neural network analyzed data collected by NASA and helped astronomers detect another planet around the star some 2,500 light years away.

An AI spotted an eighth planet circling a distant star, unseating the solar system as the sole record-holder for most known planets.

Researchers from the US aerospace agency (NASA) and technology giant Google have joined hands to teach a computer how to handle large amounts of data generated from. The solar ...

The scientists were looking for subtle changes in a star's brightness that could indicate a planet passing in front of it. It was the neural network that managed to detect faint transit signals from ...

Artificial intelligence has discovered an eighth exoplanet orbiting a Sun-like star 2,545 lightyears away, making it the first system to be discovered with as many planets as our Solar ...

The planet was discovered in data from NASA's Kepler Space Telescope. The newly-discovered Kepler-90i - a sizzling hot, rocky planet that orbits its star once every 14.4 days - was ...

After learning that NASA's Kepler Space Telescope had collected a large dataset on exoplanets--planets that orbit a star outside of our solar system--Shallue started thinking of ways in ...

Inspired by the way neurons connect in the human brain, this artificial &quot;neural network&quot; sifted through Kepler data and found weak transit signals from a previously-missed eighth planet...

Web: <https://idsolar.co.za>