

Beat: Politics

NASA DISCOVERS AN EXO PLANET CALLED KEPLER 452 B TO OUR EARTH PLANET

THE CLOSEST OF OUR EARTH-SUN SYSTEM

Paris, Washington DC, 24.07.2015, 18:17 Time

USPA NEWS - Yesterday, NASA was proud to announce a Newly discovered exoplanet Kepler-452b that is the closest of any found so far to matching our Earth-sun system. new discoveries made in our planet-hunting Kepler Mission at noon ET!

NASA CONFIRMS THE DISCOVERY THANKS TO KEPLER TELESCOP OBSERVATIONS ABOUT KEPLER 452B

The National Aeronautics and Space Administration (NASA) is the United States government agency responsible for the civilian space program as well as aeronautics and aerospace research.

NASA confirms discovery, thanks to its Kepler telescope, the planet Kepler-452b, the exoplanet most similar to Earth marked until now. It is not easy and so common to make such a discovery so closed to our Earth-Sun System, about a "Twin planet" to Earth Planet. "Earth's bigger, older cousin! With the help of our Kepler Mission, we've confirmed the first near-Earth-size planet in the "habitable zone" around a sun-like star. " said one of the members of the Kepler mission NASA.

The Newly discovered exoplanet Kepler-452b is the closest of any found so far to matching our Earth-sun system. Learn more about how this planet is different than others we've found in the past.

This planet is 60% larger than Earth. The newly discovered Kepler-452b is the smallest planet to date discovered orbiting in the habitable zone -- the area around a star where liquid water could pool on the surface of an orbiting planet -- of a G2-type star, like our sun. The confirmation of Kepler-452b brings the total number of confirmed planets to 1,030.

SOURCE: NASA, state.gov, whitehouse.gov, Vidéo : Hubert Reeves revient sur son allocution d'ouverture de la Conférence environnementale. <http://www.humanite-biodiversite.fr/article-asso/hubert-reeves-parle-de-la-conference-environnementale>

For more information and your own pleasure, make sure to tune in: <http://go.nasa.gov/1KmDFWJ> #NASABeyond, Learn more: <http://go.nasa.gov/1fp6ILB> #NASABeyond,

And listen to the interview of Hubert Reeves on France Inter radio <http://www.franceinter.fr/depeche-la-planete-terre-a-une-cousine-germaine-peut-etre-meme-une-jumelle>, Reeves, Hubert; Lenoir, Frédéric (2003). Mal de Terre. Paris: Points. p. 272. ISBN 2-02-079064-5.

Article online:

<https://www.uspa24.com/bericht-4590/nasa-discovers-an-exo-planet-called-kepler-452-b-to-our-earth-planet.html>

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDSStV (German Interstate Media Services Agreement): Rahma Sophia Rachdi

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Rahma Sophia Rachdi

Editorial program service of General News Agency:

United Press Association, Inc.

3651 Lindell Road, Suite D168
Las Vegas, NV 89103, USA
(702) 943.0321 Local
(702) 943.0233 Facsimile
info@unitedpressassociation.org
info@gna24.com
www.gna24.com