

First radio detection of lonely planet disk shows similarities between stars and planetlike objects

May 18 2017





Artists' impression of the gas and dust disk around the planet-like object OTS44. First radio observations indicate that OTS44 has formed in the same way as a young star. Credit: Johan Olofsson (U Valparaiso & MPIA)

First radio observations of the lonely, planet-like object OTS44 reveal a dusty protoplanetary disk that is very similar to disks around young stars. This is unexpected, given that models of star and planet formation predict that formation from a collapsing cloud, forming a central object with surrounding disk, should not be possible for such low-mass objects. Apparently, stars and planet-like objects are more similar than previously thought. The finding, by an international team led by Amelia Bayo and including several astronomers from the Max Planck Institute for Astronomy, has been published in *Astrophysical Journal Letters*.

A new study of the lonely, planet-like <u>object</u> OTS44 has provided evidence that this object has formed in a similar way as ordinary <u>stars</u> and brown dwarfs – a surprising result that challenges current models of star and <u>planet formation</u>. The study by a group of astronomers, led by Amelia Bayo of the University of Valparaiso and involving several astronomers from the Max Planck Institute for Astronomy, used the ALMA observatory in Chile to detect <u>dust</u> from the disk surrounding OTS44.

This detection yielded mass estimates for the dust contained in the disk, which place OTS44 in a row with stars and brown dwarfs (that is, failed stars with too little mass for sustained nuclear fusion): All these objects, it seems, have rather similar properties, including a similar ratio between the mass of dust in the disk and the mass of the central object. The findings supplement earlier research that found OTS44 is still growing



by drawing matter from its disk onto itself – another tell-tale similarity between the object and <u>young stars</u>.

Similarities with young stars

Taken together, this is compelling evidence that OTS44 formed in the same way as stars and <u>brown dwarfs</u>, namely by the collapse of a cloud of gas and dust. But going by current models of star and planet formation, it should not be possible for an object as low-mass as OTS44 to form in this way. An alternative way, the formation of multiple objects in one go, with low-mass objects like OTS44 among them, is contradicted by the observations, which show no such companion objects anywhere near OTS44.

The strength of the radiation received from the dust at millimetre wavelength also suggests the presence of large, millimetre sized dust grains. This, too, is surprising. Under the conditions in the disk of a low-mass object, dust is not expected to clump together to reach this size (or beyond). Instead, the OTS44 dust grains appear to be growing – and might even be on the way of forming a mini-moon around the object; another similarity with stars and their planetary systems.

Amelia Bayo (University of Valparaiso), who led this research effort, says: "The more we know about OTS44, the greater its similarities with a young star. But its mass is so low that theory tells us it cannot have formed like a star!"

Thomas Henning of the Max Planck Institute for Astronomy adds: "It is amazing how an observatory like ALMA allows us to see half an Earth mass worth of dust orbiting an object with ten times the mass of Jupiter at a distance of 500 light-years. But the new data also shows the limit of our understanding. Clearly, there is still a lot to learn about the formation of low-<u>mass</u> astronomical objects!"



More information: Amelia Bayo et al. First Millimeter Detection of the Disk around a Young, Isolated, Planetary-mass Object, *The Astrophysical Journal* (2017). DOI: 10.3847/2041-8213/aa7046

Provided by Max Planck Society

Citation: First radio detection of lonely planet disk shows similarities between stars and planetlike objects (2017, May 18) retrieved 3 May 2024 from <u>https://phys.org/news/2017-05-radiolonely-planet-disk-similarities.html</u>

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