

Astronomers identify purest, most massive brown dwarf

March 24 2017, by Dr Robert Massey



An artist's impression of the new pure and massive brown dwarf. Credit: John Pinfield.



An international team of astronomers has identified a record breaking brown dwarf (a star too small for nuclear fusion) with the 'purest' composition and the highest mass yet known. The object, known as SDSS J0104+1535, is a member of the so-called halo – the outermost reaches - of our Galaxy, made up of the most ancient stars. The scientists report the discovery in *Monthly Notices of the Royal Astronomical Society*.

Brown dwarfs are intermediate between planets and fully-fledged stars. Their <u>mass</u> is too small for full <u>nuclear fusion</u> of hydrogen to helium (with a consequent release of energy) to take place, but they are usually significantly more massive than planets.

Located 750 light years away in the constellation of Pisces, SDSS J0104+1535 is made of gas that is around 250 times purer than the Sun, so consists of more than 99.99% hydrogen and helium. Estimated to have formed about 10 billion years ago, measurements also suggest it has a mass equivalent to 90 times that of Jupiter, making it the most massive brown dwarf found to date.

It was previously not known if <u>brown dwarfs</u> could form from such primordial gas, and the discovery points the way to a larger undiscovered population of extremely pure brown dwarfs from our Galaxy's ancient past.

The research team was led by Dr ZengHua Zhang of the Institute of Astrophysics in the Canary Islands. He said: "We really didn't expect to see brown dwarfs that are this pure. Having found one though often suggests a much larger hitherto undiscovered population —I'd be very surprised if there aren't many more similar objects out there waiting to be found."

SDSS J0104+1535 has been classified as an L type ultra-subdwarf using



its optical and near-infrared spectrum, measured using the European Southern Observatory's Very Large Telescope (VLT). This classification was based on a scheme very recently established by Dr Zhang.

More information: Z. H. Zhang et al. Primeval very low-mass stars and brown dwarfs – II. The most metal-poor substellar object, *Monthly Notices of the Royal Astronomical Society* (2017). DOI: <u>10.1093/mnras/stx350</u>

Provided by Royal Astronomical Society

Citation: Astronomers identify purest, most massive brown dwarf (2017, March 24) retrieved 11 May 2024 from <u>https://phys.org/news/2017-03-astronomers-purest-massive-brown-dwarf.html</u>

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