

Astronomers find most distant galaxy candidate yet seen (w/ Video)

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Astronomers have used Hubble to spot what they think is the furthest and one of the very earliest galaxies ever seen in the Universe. Candidate galaxy UDFj-39546284 appears as a faint red blob in this ultra deep field exposure taken with the NASA/ESA Hubble Space Telescope. This is the deepest infrared image taken of the Universe. Based on the object's colour, astronomers believe that its light has taken 13.2 billion years to reach us. Spectroscopic confirmation that this is indeed the most distant galaxy ever seen is expected to come from the NASA/ESA/CSA James Webb Space Telescope, which is planned for launch later this decade. Credit: NASA, ESA, G. Illingworth (University of California, Santa Cruz), R. Bouwens (University of California, Santa Cruz, and Leiden University) and the HUDF09 Team



(PhysOrg.com) -- Pushing the Hubble Space Telescope to the limit of its technical ability, an international collaboration of astronomers have found what is likely to be the most distant and ancient galaxy ever seen, whose light has taken 13.2 billion years to reach us (a redshift of around 10).

Astronomers have pushed the NASA/ESA <u>Hubble Space Telescope</u> to its limits by finding what is plausibly the most distant and ancient object in the Universe ever seen. Its light has travelled for 13.2 billion years to reach Hubble, which corresponds to a redshift around 10. The age of the Universe is 13.7 billion years.

The dim object, called UDFj-39546284, is likely to be a compact galaxy of blue stars that existed 480 million years after the <u>Big Bang</u>, only four percent of the Universe's current age. It is tiny. Over one hundred such mini-galaxies would be needed to make up our own galaxy, the Milky Way.

This galaxy would be more distant than the population of redshift 8 galaxies recently discovered in the Hubble Ultra Deep Field, including the current most distant spectroscopically confirmed record holder at a redshift of 8.6 (eso1041), and the redshift 8.2 gamma-ray burst from 2009 (eso0917). A redshift of z = 8.6 means that the object is seen as it was around 600 million years after the Big Bang.

"We're seeing huge changes in the rate of star birth that tell us that if we go a little further back in time we're going to see even more dramatic changes," says Garth Illingworth of the University of California at Santa Cruz.

The <u>astronomers</u> were surprised, as this new result suggests that the rate at which galaxies were forming stars grew precipitously, increasing by a factor of ten over the 170 million years that elapsed between the era of



this newly discovered candidate galaxy and that of the population of previously identified galaxies at a <u>redshift</u> around 8 (650 million years after the Big Bang).

"These observations provide us with our best insights yet into the likely nature of the earlier generation of primeval objects that we are yet to find," adds Rychard Bouwens of Leiden University in the Netherlands.

Astronomers don't know exactly when the first stars appeared in the Universe, but every step further from Earth takes them deeper into the early Universe's formative years when stars and galaxies were just beginning to emerge in the aftermath of the Big Bang.



Astronomers have used Hubble to spot what they think is the furthest and one of the very earliest galaxies ever seen in the Universe. Candidate galaxy



UDFj-39546284 appears as a faint red blob in this part of an ultra deep field exposure taken with the NASA/ESA Hubble Space Telescope. This is the deepest infrared image taken of the Universe. Based on the object's colour, astronomers believe that its light has taken 13.2 billion years to reach us. Spectroscopic confirmation that this is indeed the most distant galaxy ever seen is expected to come from the NASA/ESA/CSA James Webb Space Telescope, which is planned for launch later this decade. Credit: NASA, ESA, G. Illingworth (University of California, Santa Cruz), R. Bouwens (University of California, Santa Cruz, and Leiden University) and the HUDF09 Team

"We're moving into a regime where there are big changes afoot. Another couple of hundred million years back towards the Big Bang, and that will be the time when the first galaxies really are starting to build up," says Illingworth.

Bouwens and Illingworth are reporting the discovery in the 27 January issue of the British science journal *Nature*.

The even more distant proto-galaxies that the team expects are out there will require the infrared vision of the NASA/ESA/CSA James Webb Space Telescope (JWST), which is the successor to Hubble. Planned for launch later this decade, JWST will provide the spectroscopic measurements that will confirm today's report of the object's tremendous distance.

A year of detailed analysis was required before the object was identified in the Hubble Ultra Deep Field — Infrared (HUDF-IR) data taken in the late summers of 2009 and 2010. The object appears as a faint dot of starlight in the Hubble exposures, and although its individual stars can't be resolved by Hubble, the evidence suggests that this is a compact galaxy of hot stars that first started to form over 100-200 million years earlier, from gas trapped in a pocket of dark matter.



The proto-galaxy is only visible at the longest infrared wavelengths observable by Hubble. This means that the expansion of the Universe has stretched and thereby reddened its light more than that of any other galaxy previously identified in the HUDF-IR, taking it to the very limit that Hubble can detect. JWST will go deeper into infrared wavelengths and will be at least an order of magnitude more sensitive than Hubble, allowing it to hunt more efficiently for primeval galaxies at even greater distances, at earlier times, closer to the Big Bang.

Provided by ESA/Hubble Information Centre

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