

Webb reveals early-universe prequel to huge galaxy cluster

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NIRCam red giant branch composite image of the Abell 2744 field (blue, F115W; green, F200W; red, F444W). Confirmed galaxies are marked by red squares and shown individually in the zoomed-in panels (22×22). The position of the micro-shutter assembly (MSA) slit for each object is shown a rectangle (colored in cyan for the Director's Discretionary Time (DDT) program and red for the GLASS-ERS). The remaining photometric $z \sim 7.9$ candidates that were originally identified in Zheng et al. (2014) but not covered by our NIRSpec observations are marked in orange circles. Credit: *The Astrophysical Journal Letters* (2023). DOI: 10.3847/2041-8213/acb99e

Every giant was once a baby, though you may never have seen them at that stage of their development. NASA's James Webb Space Telescope has begun to shed light on formative years in the history of the universe that have thus far been beyond reach: the formation and assembly of galaxies.

For the first time, a protocluster of seven galaxies has been confirmed at a distance that astronomers refer to as redshift 7.9, or a mere 650 million years after the <u>big bang</u>. Based on the data collected, astronomers calculated the nascent cluster's future development, finding that it will likely grow in size and mass to resemble the Coma Cluster, a monster of the modern universe.

"This is a very special, unique site of accelerated galaxy evolution, and Webb gave us the unprecedented ability to measure the velocities of these seven galaxies and confidently confirm that they are bound together in a protocluster," said Takahiro Morishita of IPAC-California Institute of Technology, the lead author of the study published in the *Astrophysical Journal Letters*.

The <u>precise measurements</u> captured by Webb's Near-Infrared Spectrograph (NIRSpec) were key to confirming the galaxies' collective



distance and the high velocities at which they are moving within a halo of dark matter—more than two million miles per hour (about one thousand kilometers per second).

The spectral data allowed astronomers to model and map the future development of the gathering group, all the way to our time in the modern universe. The prediction that the protocluster will eventually resemble the Coma Cluster means that it could eventually be among the densest known galaxy collections, with thousands of members.

"We can see these distant galaxies like small drops of water in different rivers, and we can see that eventually they will all become part of one big, mighty river," said Benedetta Vulcani of the National Institute of Astrophysics in Italy, another member of the research team.

Galaxy clusters are the greatest concentrations of mass in the known universe, which can dramatically warp the fabric of spacetime itself. This warping, called <u>gravitational lensing</u>, can have a magnifying effect for objects beyond the cluster, allowing astronomers to look through the cluster like a giant magnifying glass. The research team was able to utilize this effect, looking through Pandora's Cluster to view the protocluster; even Webb's powerful instruments need an assist from nature to see so far.

Exploring how large clusters like Pandora and Coma first came together has been difficult, due to the expansion of the universe stretching light beyond <u>visible wavelengths</u> into the infrared, where astronomers lacked high-resolution data before Webb. Webb's infrared instruments were developed specifically to fill in these gaps at the beginning of the universe's story.

The seven galaxies confirmed by Webb were first established as candidates for observation using data from the Hubble Space Telescope's



Frontier Fields program. The program dedicated Hubble time to observations using gravitational lensing, to observe very distant galaxies in detail. However, because Hubble cannot detect light beyond nearinfrared, there is only so much detail it can see. Webb picked up the investigation, focusing on the galaxies scouted by Hubble and gathering detailed spectroscopic data in addition to imagery.

The research team anticipates that future collaboration between Webb and NASA's Nancy Grace Roman Space Telescope, a high-resolution, wide-field survey mission, will yield even more results on early galaxy clusters. With 200 times Hubble's infrared field of view in a single shot, Roman will be able to identify more protocluster galaxy candidates, which Webb can follow up to confirm with its spectroscopic instruments. The Roman mission is currently targeted for launch by May 2027.

"It is amazing the science we can now dream of doing, now that we have Webb," said Tommaso Treu of the University of California, Los Angeles, a member of the protocluster research team. "With this small <u>protocluster</u> of seven galaxies, at this great distance, we had a one hundred percent spectroscopic confirmation rate, demonstrating the future potential for mapping dark matter and filling in the timeline of the universe's early development."

More information: Takahiro Morishita et al, Early Results from GLASS-JWST. XIV. A Spectroscopically Confirmed Protocluster 650 Million Years after the Big Bang, *The Astrophysical Journal Letters* (2023). DOI: 10.3847/2041-8213/acb99e

Provided by Webb Space Telescope



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