

Study helps prove galaxy evolution theory

December 19 2016



The Atacama Large Millimeter/submillimeter Array (ALMA), as captured in



phenomenal panorama from 5,000 meters at Chilean Altiplano -- the highlands of the Andes Mountains. The Milky Way was passing through its zenith at that very moment, and Zodiacal light is also visible in the lower part of the image, with Venus shining through as well. Credit: Yuri Beletsky, Carnegie Observatories

Everyone has a backstory, even our own Milky Way galaxy. And much like social media, the picture is not always as pretty as it appears on the current surface, says Texas A&M University astronomer Casey Papovich.

Papovich notes that large disk <u>galaxies</u> like our own Milky Way were not always the well-ordered, pinwheel-like, spiral structures we see in the universe today. On the contrary, he and other international experts who specialize in galaxy formation and evolution believe that about 8-to-10 billion years ago, progenitors of the Milky Way and similar disk/spiral galaxies were smaller and less organized, yet highly active in their youth.

In previous NASA and National Science Foundation-funded research, Papovich and his collaborators showed that these younger versions of such galaxies were churning out new stars faster than at any other point in their lifespans, suggesting that they must be amazingly rich in starforming material. And now, they have compelling evidence—the galactic equivalent of a smoking gun.

Using the National Radio Astronomy Observatory's Atacama Large Millimeter/submillimeter Array (ALMA)—a huge, highly sophisticated radio telescope array situated at 16,500 feet altitude in the high desert of Chile—a Papovich-led team of astronomers studied four very young versions of galaxies like the Milky Way that are 9 billion light-years distant, meaning the team could see them as they looked approximately 9



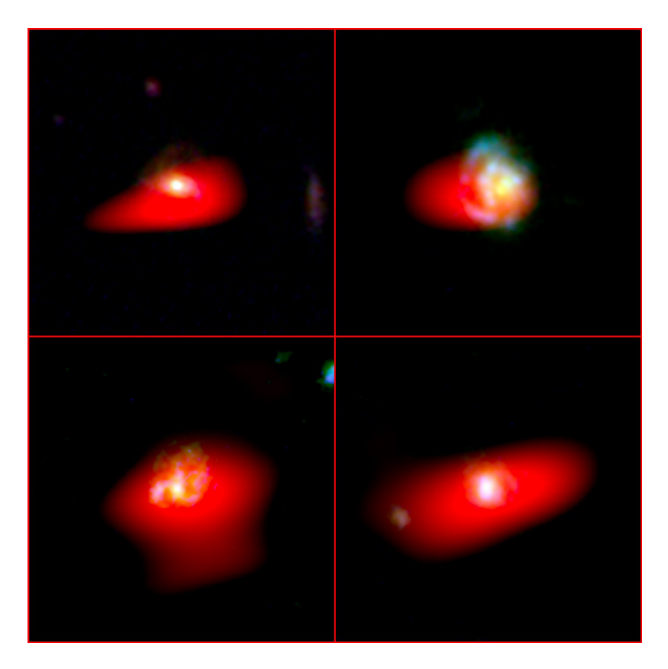
billion years ago. They discovered that each galaxy was incredibly rich in carbon monoxide—a well-known tracer of molecular gas, which is the fuel for star formation.

The team's findings are reported in a <u>paper posted to arXiv</u> and set to be published in the inaugural issue of *Nature Astronomy* in January.

"We used ALMA to detect adolescent versions of the Milky Way and found that such galaxies do indeed have much higher amounts of molecular gas, which would fuel rapid star formation," said Papovich, lead author on the paper and a member of the George P. and Cynthia Woods Mitchell Institute for Fundamental Physics and Astronomy. "I liken these galaxies to an adolescent human who consumes prodigious amounts of food to fuel their own growth during their teenage years."

In addition to Papovich, the research team also includes fellow Texas A&M astronomers Ryan Quadri and Kim-Vy Tran, as well as astronomers from Leiden Observatory in Holland, Swinburne University and Macquarie University in Australia, the National Optical Astronomy Observatory (NOAO), the University of Texas at Austin, Lyon Observatory in France and the Max Plank Institute for Astronomy in Germany.





Composite image of the molecular gas (indicated in red), superimposed on Hubble Space Telescope images of the four young Milky Way-like galaxies studied by Texas A&M astronomer Casey Papovich and his collaborators using ALMA. These Hubble images are much sharper than the images of the gas from ALMA. Therefore, while the gas appears as a halo here, Papovich says it is more likely to be co-spatial with the starlight in the galaxies. Credit: National Radio Astronomy Observatory



Though the relative abundance of star-forming gas is extreme in these galaxies, Papovich says they are not yet fully formed and rather small compared to the Milky Way as we see it today. The new ALMA data indicate that the vast majority of the mass in these galaxies is in cold <u>molecular gas</u> rather than in stars—a situation that Papovich says is reversed at present in our Milky Way, where the mass in stars outweighs that in gas by a factor of 10 to 1. These observations, he notes, are helping build a complete picture of how matter in Milky-Way-size galaxies evolved and how our own galaxy formed.

"Most stars today exist in galaxies like the Milky Way, so by studying how galaxies like our own formed, we've come to understand the most typical locations of stars in the universe," said Papovich, a member since 2008 of the Texas A&M Department of Physics and Astronomy, where he is a co-holder of the Marsha L. '69 and Ralph F. Schilling '68 Chair in Experimental Physics. "Our current research shows that Milky Waymass galaxies appear to accumulate most of their gas during their first few billion years of history. At that stage, they have most of the fuel they need to produce the stars they currently encompass in the present."

The presence of extensive gas reservoirs backs up the team's <u>previous</u> <u>observations</u> that provided the first tangible pictures showcasing the unprecedented life story of Milky Way galaxy evolution. Among other details, their prior study revealed a stellar birth rate 30 times higher than it is in the Milky Way today—roughly one per year, compared to about 30 each year 9.5 billion years ago.

"Thanks to ALMA and other innovative instruments that allow us to peer 9 billion years into the past to analyze galaxies that are likely similar to the progenitor of our own Milky Way galaxy, we can actually prove what our observations show," Papovich said.

Papovich and his team recently have been awarded more highly



competitive time with ALMA to study the temperature and density of the star-forming gas, allowing them to measure and map its transitions and phases and ideally the related impacts within the galaxies.

"This will begin to tell us how these galaxies formed stars at such a rapid pace, compared to conditions at present," he said.

Papovich, Quadri and Tran are among roughly two dozen astronomers around the world who have spent years studying carefully selected distant galaxies similar in mass to the progenitor of our own Milky Way that were found in two deep-sky program surveys of the universe, the Cosmic Assembly Near-infrared Deep Extragalactic Legacy Survey (CANDELS) and the FourStar Galaxy Evolution Survey (ZFOURGE). Beyond ALMA, the team's research has used observations from NASA's Hubble and Spitzer Space Telescopes and the European Space Agency's Herschel Space Observatory. The Hubble images from the CANDELS survey also provided structural information about galaxy sizes and how they evolved. Far-infrared light observations from Spitzer and Herschel helped the astronomers trace the star-formation rate.

The team's paper, Large Molecular Gas Reservoirs in Ancestors of Milky Way-Mass Galaxies 9 Billion Years Ago, can be viewed online along with related images and captions.

More information: C. Papovich et al. Large molecular gas reservoirs in ancestors of Milky Way-mass galaxies nine billion years ago, *Nature Astronomy* (2016). DOI: 10.1038/s41550-016-0003

Provided by Texas A&M University

Citation: Study helps prove galaxy evolution theory (2016, December 19) retrieved 1 May 2024



from https://phys.org/news/2016-12-galaxy-evolution-theory.html

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