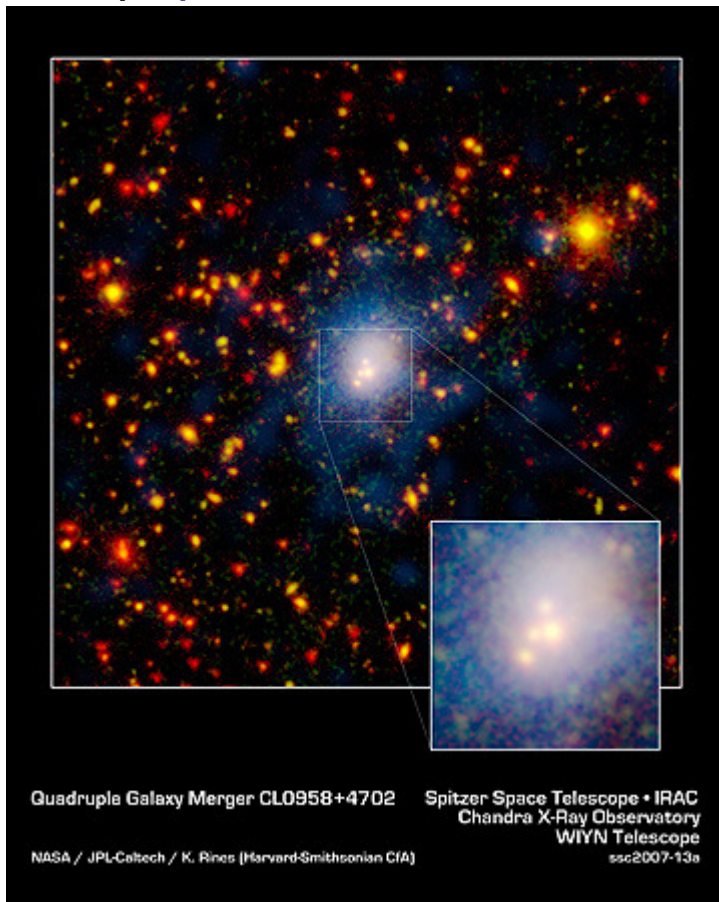


Monster Galaxy Pileup Spotted by Spitzer and WIYN

Posted by [Guy Pirro](#) on 8/11/2007 1:01 PM



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Four galaxies are slamming into each other and kicking up billions of stars in one of the largest cosmic smash-ups ever observed.

The clashing galaxies, spotted by NASA's Spitzer Space Telescope and the WIYN Telescope, will eventually merge into a single, behemoth galaxy up to 10 times as massive as our own Milky Way. This rare sighting provides an unprecedented look at how the most massive galaxies in the universe form.

"Most of the galaxy mergers we already knew about are like compact cars crashing together," said Kenneth Rines of the Harvard-Smithsonian Center for Astrophysics, Cambridge, Mass. "What we have here is like four sand trucks smashing together, flinging sand everywhere."

Collisions, or mergers, between galaxies are common in the universe. Gravity causes some galaxies that are close together to tangle and ultimately unite over a period of millions of years. Though stars in merging galaxies are tossed around like sand, they have a lot of space between them and survive the ride. Our Milky Way galaxy will team up with the Andromeda galaxy in five billion years.

Mergers between one big galaxy and several small ones, called minor mergers, are well documented. For example, one of the most elaborate known minor mergers is taking place in the Spiderweb galaxy – a massive galaxy that is catching dozens of small ones in its "web" of gravity. Astronomers have also witnessed "major" mergers among pairs of galaxies that are similar in size. But no major mergers between multiple hefty galaxies – the big rigs of the galaxy world – have been seen until now.

The new quadruple merger was discovered serendipitously during a survey of a distant cluster of galaxies, called CL0958+4702, located nearly five billion light-years away. The telescopes first spotted an unusually large fan-shaped plume of light coming out of a gathering of four blob-shaped, or elliptical, galaxies. Three of the galaxies are about the size of the Milky Way, while the fourth is three times as big.

"The colors from the WIYN and Spitzer data show that the stars are old, but the higher resolution WIYN images show that the light from the disrupted galaxy does not have small-scale structure but is instead smoothly distributed telling us that the galaxies involved in the merger are elliptical rather than spiral galaxies," said Jeffrey Kenney, professor and chair of Astronomy at Yale.

According to Kenney, WIYN (named for its joint ownership by the University of Wisconsin, Indiana University, Yale University, and the National Optical Astronomy Observatory) is one of the best imaging telescopes in the world. "The sharpness of the WIYN images helps show that we are in fact seeing a merger, and what type of galaxies have merged."

"The WIYN telescope provides some of the sharpest images possible from ground-based telescopes. The WIYN images show that the four galaxies have well-defined cores that have held together during the merger, much like egg yolks stay together longer than egg whites if you "merge" them in a mixing bowl," said Rines.

Further analysis of the plume revealed that it is made up of billions of older stars flung out and abandoned in an ongoing clash. About half of the stars in the plume will later fall back into the galaxies. "When this merger is complete, this will be one of the biggest galaxies in the universe," said Rines.

The Spitzer observations also show that the new merger lacks gas. Theorists predict that massive galaxies grow in a variety of ways, including gas-rich and gas-poor mergers. In gas-rich mergers, the galaxies are soaked with gas that ignites to form new stars. Gas-poor mergers lack gas, so no new stars are formed. Spitzer found only old stars in the quadruple encounter.

"The Spitzer data show that these major mergers are gas-poor, unlike most mergers we know about," said Rines. "The data also represent the best evidence that the biggest galaxies in the universe formed fairly recently through major mergers."

Some of the stars tossed out in the monstrous merger will live in isolated areas outside the borders of any galaxies. Such abandoned stars could theoretically have planets. If so, the planets' night skies would be quite different from our own, with fewer stars and more visible galaxies.

For more information:

<http://www.yale.edu/opa/newsr/07-08-06-02.all.html>

<http://www.spitzer.caltech.edu/Media/releases/ssc2007-13/release.shtml>

http://www.astromart.com/news/news.asp?news_id=425

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