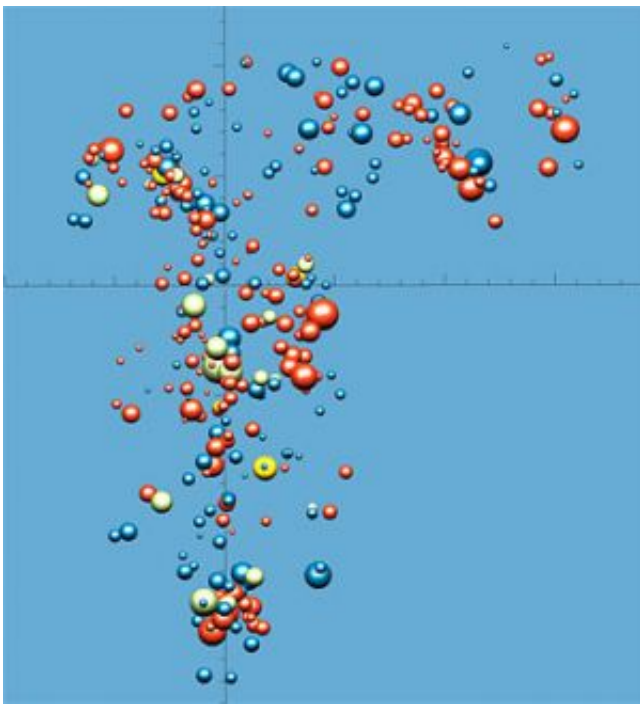


Astronomers Map Action in the Cosmic Suburbs

May 29 2007



Large clusters (cities), consisting mainly of less active galaxies (colored red), are connected by filaments and smaller groups (highways and suburbs) with younger, more active galaxies (blue). Galaxies with supermassive black holes, shown in yellow, tend to be away from the cluster centers. (Roy Gal/University of Hawaii)

A group of Hawaii and California astronomers led by Lori Lubin of the University of California, Davis, and Roy Gal of the University of Hawaii at Manoa has mapped, for the first time, where the action is in a mega-

structure in the distant universe. The results were announced May 27 at the American Astronomical Society meeting in Honolulu, Hawaii.

Large galaxy clusters are typically considered the universe's metropolises, and for years many astronomers have focused their attention "downtown." However, this research shows that all the action is actually happening in the galactic suburbs.

"The most interesting thing that we've found so far is the incredible amount of activity occurring in galactic suburbia," said Lubin, who is the principal investigator of the Observations of Redshift Evolution in Large Scale Environments (ORELSE) Survey. "We see unusually large numbers of galaxies with high star formation rates, producing over 100 new suns per year, and with active central supermassive black holes."

ORELSE is one of the first comprehensive surveys of large-scale environments around very massive galaxy clusters between 6 and 9 billion light-years away. In this study, Lubin and her collaborators hope to gain insights into physical properties that affect galaxies in the cluster outskirts and understand the interactions that leave them forever changed.

Like grapes, the universe's galaxies come in clusters, and those clusters typically bunch together to form even more massive structures, or superclusters. Scientists refer to the large clusters at the heart of a supercluster as the Los Angeleses, New Yorks or Londons. Much like freeways connect big cities to smaller towns, a web of galaxies connects these large clusters to smaller groups of galaxies.

In the past, telescope limitations forced astronomers to focus their studies on either the centers of large clusters or random regions in the cosmic web. Now, with the latest ground-based and space-based telescopes, scientists are able to map larger areas.

"Our research is like mapping the whole Big Island of Hawaii instead of just Hilo," said Gal. "We have already discovered the largest known supercluster -- a cluster of clusters -- present when the universe was half its current age."

To see what is happening in the cluster suburbs, the team collected data with nine different telescopes, including the 10-meter Keck I and II telescopes, 8-meter Subaru and the 4-meter United Kingdom infrared telescopes on Mauna Kea, Hawaii; the 5-meter Palomar telescope in California; the 4-meter Kitt Peak telescope in Arizona; and the Very Large Array in New Mexico. For space-based observations, the team used three of NASA's Great Observatories: the Spitzer and Hubble space telescopes, and the Chandra X-ray Observatory.

"The Spitzer observations interest me. With Spitzer, we expect to discover even more galaxies containing voracious black holes. They may be hidden behind thick curtains of dust, but Spitzer will find them," said Gordon Squires, of the Spitzer Science Center, Pasadena, Calif., another co-investigator.

Team members also note that this study may provide valuable clues about our Milky Way galaxy's future. They say that our Milky Way is currently sitting in galactic suburbia and that our nearest cosmic metropolis is the Virgo Cluster of galaxies, located approximately 100 million light-years away.

The collaboration also includes Assistant Professor Chris Fassnacht, postdoctoral researcher Dale Kocevski and graduate student Brian Lemaux at UC Davis; Mark Lacy and Jason Surace at the Spitzer Science Center, California Institute of Technology; and Neal Miller at Johns Hopkins University, Baltimore.

Source: UC Davis

Citation: Astronomers Map Action in the Cosmic Suburbs (2007, May 29) retrieved 23 April 2024 from <https://phys.org/news/2007-05-astronomers-action-cosmic-suburbs.html>

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