

## **Astronomers Find Nearby Galactic Highway**

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Astronomers have discovered a long, slender stream of ancient stars racing across the northern sky. The stream is about 30,000 light-years from Earth and flowing high over the Milky Way at some 230 kilometers per second, or more than half a million miles per hour.

The discovery was made by Canadian astronomer Carl Grillmair and his colleague Odysseas Dionatos from the Astronomical Observatory of Rome. Grillmair presented the findings this week at the 208th American Astronomical Society meeting in his hometown of Calgary.

"What we can see of the stream is over 30,000 light years long," Grillmair said, "although it may actually be much longer than that since we are currently limited by the extent of the survey data. I would actually be somewhat surprised if the stream doesn't extend completely around the Galaxy."

The astronomers think the stars on this cosmic highway date back nearly to the beginning of the universe and are the fossil remains of a star cluster that, in its prime, contained between 10,000 and 100,000 stars.

The ancient cluster was torn apart over billions of years by the tidal forces of the Milky Way galaxy.

"The discovery gives new weight to a theory that, while the Milky Way now contains only about 150 such giant star clusters, it may once have been swarming with thousands of them," Grillmair said. "If this idea is correct, there may be hundreds or even thousands of such stellar streams



ringing our galaxy.

On the sky, the stream is narrower than the pinky finger held at arm's length. Although it spans more than 130 times the diameter of the full Moon, or roughly one-third of the northern sky, the individual stars in the stream are too faint to be seen with the unaided eye.

The narrowness of the stream indicates the original cluster was not torn apart violently, but rather pulled out gently, perhaps a thousand or so each time the cluster passed near the Milky Way's center. The orphaned stars continue to follow one another along their original orbit, long after their parent cluster has dissolved completely away.

The stream was discovered using the Sloan Digital Sky Survey, through a technique called matched filtering. Using the colors and brightness of stars like DNA markers, the scientists assigned to each star a probability that it could have a particular age and distance.

By examining how these probabilities are distributed across the sky, Grillmair and Dionatos were able to push through the vast sea of foreground stars in the Milky Way and see the stream floating out among the dark and lonely reaches of the galactic halo.

"The stream's path on the sky is very smooth," Grillmair said. "The lack of any substantial wobbling tells us that, at least within a distance of 30,000 light years, there are no large concentrations of invisible dark matter. The stream is a remarkable find and provides a new avenue of research into the makeup of our galaxy and how gravity behaves on large scales."

Six such streams have been found in recent years, three of them by Grillmair and his team, and all but one of them in the Sloan Digital Sky Survey.



Studies of the streams discovered so far point to a massive halo of invisible dark matter surrounding the galaxy that is very close to spherical in shape. How far this halo extends, how it was formed, how lumpy it is, and what the dark matter is made of, are among the big questions astronomers are currently trying to answer.

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