

# Two Telescopes Combine to Probe Young 'Family' of Stars

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This Spitzer Space Telescope photograph shows the Serpens South star cluster – a relatively dense group of 50 young stars, 35 of which are protostars just beginning to form. Tints of green in the image represent hot hydrogen gas excited when high-speed jets of gas ejected by infant stars collide with the cool gas in the surrounding cloud. Wisps of red in the background are organic molecules called polycyclic aromatic hydrocarbons (PAHs). Credit: NASA/JPL-Caltech/L. Allen (Harvard-Smithsonian CfA) & Gould's Belt Legacy Team

A spectacular new image from NASA's Spitzer Space Telescope uncovers a small group of young stellar "siblings" in the southern portion

of the Serpens cloud – located approximately 848 light-years away from Earth. Scientists suspect that this discovery will lead them to more clues about how these cosmic families, which contain hundreds of gravitationally bound stars, form and interact.

"It's amazing how these stars really stand out in the Spitzer images. At visible wavelengths the stars can't be seen at all; they are completely obscured by the dust in the cloud," says Robert Gutermuth, of the Harvard-Smithsonian Center for Astrophysics. "This is the first time that anyone has ever seen these stars."

Astronomers dubbed the newfound cluster “Serpens South” for its location on the sky.

Spitzer uncovered the young star cluster, but couldn't determine whether they are forming a new "family unit," or are members of an established stellar "clan." In the case of Serpens South, Dr. Tyler Bourke, also of the Harvard-Smithsonian Center for Astrophysics, used the Smithsonian's Submillimeter Array (SMA) to solve this mystery of stellar ancestry.

From the ground, he measured motions of the gas surrounding the newly formed cluster, and determined that the newly discovered stars belonged to the Serpens star-forming cloud, which also hosts the famous and massive Serpens star cluster.

“With the SMA, we were able to show that Serpens South is moving at the same speed as the Serpens Cluster,” said Bourke. “It looks like the smaller families are sticking together.”

### Spitzer's Family Portrait

In the Spitzer photograph, the newly discovered Serpens South stars are shown as green, yellow, and orange specks, sitting atop a black line that

runs through the middle of the image. The "line" is a long, dense patch of cosmic dust and gas, which is currently condensing to form stars. Like raindrops, stars form when thick cosmic clouds collapse.

Tints of green represent hot hydrogen gas. Spitzer can see this hydrogen gas "fingerprint" when the high-speed jets shooting out of the young stars violently collide with cool gas in the surrounding cloud.

Wisps of red in the background are organic molecules called polycyclic aromatic hydrocarbons (PAHs) that are being excited by stellar radiation from a neighboring star-forming region called W40. On Earth, PAHs are found on charred barbeque grills and in sooty automobile exhaust.

"This image provides just a taste of the exciting science that will come from the Gould's Belt Legacy project," says Lori Allen of the Harvard-Smithsonian Center for Astrophysics, principal investigator of the Gould's Belt Legacy program, which discovered the Serpens South Cluster.

The Gould's Belt Survey will study all prominent star-forming regions within about 1,600 light-years of Earth. Taken together, these regions comprise a ring of molecular clouds and associated young stars known as the Gould's Belt. Data from Spitzer will be combined with observations from the James Clerk Maxwell telescope and the Herschel Space Observatory to better characterize Gould's Belt, which was first described by astronomer Benjamin Gould in 1879.

## Cluster Beginnings

For years, astronomers have debated how members of large stellar families, which can contain hundreds of stars, are related. Some astronomers suspect that the stars may be "fraternal siblings" – born at the same time from the same "parent" cloud of gas and dust. Meanwhile,

other scientists suspect that these stellar family members are "adopted" – meaning the stars are born in small batches of a few at a time, and eventually many of these small stellar groups will "bond" to form a massive star cluster, or family.

According to Allen, one of the greatest challenges in determining how a cluster's stars are related is finding the smaller, younger star clusters in the first place.

"Spitzer is currently the only telescope with the capabilities to find young star clusters like Serpens South, which are deeply embedded inside giant cosmic clouds of gas and dust," says Allen.

The Gould's Belt Legacy project will examine the evidence for "fraternal" versus "adopted" star families in detail for a well-defined region of space. The answers thereby generated will lead to a greater understanding of how stars, including our Sun, form. The project's CfA team members include Allen, Tracy Huard, Dawn Peterson and Phil Myers.

Source: Harvard-Smithsonian Center for Astrophysics

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