

Elliptical elegance

8 August 2018



This deep image of the area of sky around the elliptical galaxy NGC 5018 offers a spectacular view of its tenuous streams of stars and gas. These delicate features are hallmarks of galactic interactions, and provide vital clues to the structure and dynamics of early-type galaxies. Credit: ESO/Spavone et al.

A glittering host of galaxies populate this rich image taken with ESO's VLT Survey Telescope, a state-of-the-art 2.6-m telescope designed for surveying the sky in visible light. The features of the multitude of galaxies strewn across the image allow astronomers to uncover the most delicate details of galactic structure.

Whereas ESO's Very Large Telescope (VLT) can observe very faint astronomical objects in great detail, when astronomers want to understand how the huge variety of galaxies come into being they must turn to a different sort of telescope with a much bigger field of view. The VLT Survey Telescope (VST) is such a [telescope](#). It was designed to explore vast swathes of the pristine Chilean night skies, offering astronomers detailed astronomical surveys of the southern hemisphere.

The powerful surveying properties of the VST led an international team of astronomers to conduct

the VST Early-type Galaxy Survey (VEGAS) to examine a collection of [elliptical galaxies](#) in the southern hemisphere. Using the sensitive OmegaCAM detector at the heart of the VST, a team led by Marilena Spavone from INAF-Astronomical Observatory of Capodimonte in Naples, Italy, captured images of a wide variety of such galaxies in different environments.

One of these galaxies is NGC 5018, the milky-white galaxy near the centre of this image. It lies in the constellation of Virgo (The Virgin) and may at first resemble nothing but a diffuse blob. But, on closer inspection, a tenuous stream of stars and gas—a tidal tail—can be seen stretching outwards from this elliptical galaxy. Delicate galactic features such as tidal tails and stellar streams are hallmarks of galactic interactions, and provide vital clues to the structure and dynamics of galaxies.

As well as the many elliptical (and a few spiral) galaxies in this remarkable 400-megapixel image, a colourful variety of bright foreground stars in our own Milky Way Galaxy also pepper the image. These stellar interlopers, such as the vividly blue HD 114746 near the centre of the image, are not the intended subjects of this astronomical portrait, but happen to lie between the Earth and the distant galaxies under study. Less prominent, but no less fascinating, are the faint tracks left by asteroids in our own Solar System. Just below NGC 5018, the faint streak left by the asteroid 2001 TJ21 (110423)—captured over several successive observations—can be seen stretching across the image. Further to the right, another asteroid—2000 WU69 (98603)—left its trace in this spectacular image.

While astronomers set out to investigate the delicate features of distant [galaxies](#) millions of light-years from Earth, in the process they also captured images of nearby stars hundreds of light-years away, and even the faint trails of asteroids only light-minutes away in our own Solar System. Even when studying the furthest reaches of the cosmos, the sensitivity of ESO telescopes and dark Chilean

skies can offer entrancing observations much closer to home.

This research was presented in the paper "VEGAS: A VST Early-type GALaxy Survey. III. Mapping the galaxy structure, interactions and intragroup light in the NGC 5018 group" by Marilena Spavone et al., to appear in the *Astrophysical Journal*.

More information: *Astrophysical Journal* (2018).

PDF: [www.eso.org/public/archives/re ...](http://www.eso.org/public/archives/re...)
eso1827/eso1827a.pdf

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