

Image: Hubble views a galaxy with faint threads

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In this picture, taken with the NASA/ESA Hubble Space Telescope, the faint remnants of the galaxy's [spiral arms](#) can still be made out in the stretched thin threads of dark gas encircling it.

Without most of its star-forming material, it is unlikely that many [new stars](#) will be born within NGC 1947, leaving this galaxy to continue fading with time.

Provided by NASA's Goddard Space Flight Center

Credit: ESA/Hubble & NASA, D. Rosario;
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This unusual lenticular galaxy, which is between a spiral and elliptical shape, has lost almost all the gas and dust from its signature spiral arms, which used to orbit around its center. Known as NGC 1947, this galaxy was discovered almost 200 years ago by James Dunlop, a Scottish-born astronomer who later studied the sky from Australia. NGC 1947 can only be seen from the southern hemisphere, in the constellation Dorado (the Dolphinfish).

Residing around 40 million light-years away from Earth, this galaxy shows off its structure by backlighting its remaining faint gas and dust disk with millions of stars.

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