

Hubble tells a tale of galactic collisions

May 13 2013



Credit: ESA/Hubble & NASA. Acknowledgement: Luca Limatola

(Phys.org) —When we look into the distant cosmos, the great majority



of the objects we see are galaxies: immense gatherings of stars, planets, gas, dust, and dark matter, showing up in all kind of shapes. This Hubble picture registers several, but the galaxy catalogued as 2MASX J05210136-2521450 stands out at a glance due to its interesting shape.

This object is an ultraluminous infrared galaxy which emits a tremendous amount of light at <u>infrared wavelengths</u>. Scientists connect this to <u>intense star</u> formation activity, triggered by a collision between two <u>interacting galaxies</u>.

The merging process has left its signs: 2MASX J05210136-2521450 presents a single, bright nucleus and a spectacular outer structure that consists of a one-sided extension of the inner arms, with a tidal tail heading in the opposite direction, formed from material ripped out from the merging galaxies by gravitational forces.

The image is a combination of exposures taken by Hubble's Advanced Camera for Surveys, using near-infrared and visible light.

Provided by NASA

Citation: Hubble tells a tale of galactic collisions (2013, May 13) retrieved 28 April 2024 from <u>https://phys.org/news/2013-05-hubble-tale-galactic-collisions.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.