

Euclid space telescope unveils new images of the cosmos

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A nursery where stars are born, just one of five new images released from Europe's Euclid space telescope.

A mind-boggling number of shining galaxies, a purple and orange star nursery and a spiral galaxy similar to our Milky Way: new images were



revealed from Europe's Euclid space telescope on Thursday.

It is the second set of images released by the European Space Agency since Euclid launched last year on the first-ever mission to investigate the mysteries of <u>dark matter</u> and dark energy.

Scientific results were also published for the first time in the six-year mission, which aims to use its wide view to chart two billion galaxies across a third of the sky.

Euclid project scientist Rene Laureijs told AFP that he was "personally most excited" about the image of a massive cluster of galaxies called Abell 2390.

The image of the cluster, which is 2.7 billion light years away from Earth, encompasses more than 50,000 galaxies.

Just one galaxy—such as our own—can be home to hundreds of billions or even trillions of stars.

Abell 2390 alone contains the mass of around 10 trillion suns, Jason Rhodes of NASA's Jet Propulsion Laboratory told an online press conference.

The image also pointed towards traces of dark matter, whose invisible presence can only be detected by looking at how its gravity distorts light.

"There's so much dark matter in this cluster that it severely bends the light from some of these background galaxies," making them appear curved, Rhodes said.





Scientists hope to find signs of ever-elusive dark matter in Euclid's observations of the cluster Abell 2390 contains more than 50,000 galaxies.

Dark matter and dark energy are thought to make up 95 percent of the universe—but we know almost nothing about them.

Another way the Abell 2390 image hinted at dark matter was by revealing the faint light of "orphan stars" drifting between the galaxy clusters.

These stars are ejected from the galaxies, "creating a kind of cloud which surrounds the entire cluster," French scientist Jean-Charles Cuillandre told AFP.

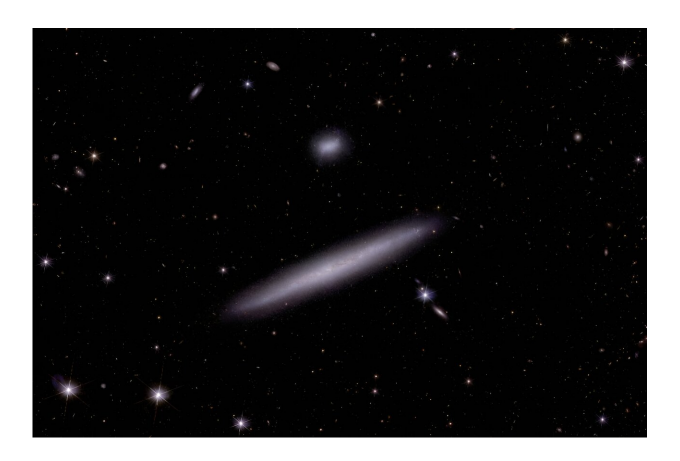


Astronomers believe this strange phenomenon indicates the presence of dark matter between the galaxies.

A star is born

Euclid also captured the deepest-ever image of the Messier 78, a nursery where stars are born 1,300 <u>light years</u> from Earth in the Orion constellation.

Stars are still in the process of forming in the bluish center of the image. After gestating for millions of years, they emerge from the purple and orange clouds at the bottom of the image.



The Dorado group of galaxies, in which Euclid discovered a never-before-seen



dwarf galaxy.

Laureijs emphasized that "only Euclid can show this in one shot."

That is because Euclid has a very wide field view, in contrast to farseeing fellow space telescope the James Webb, its neighbor at a stable hovering spot 1.5 million kilometers (930,000 miles) from Earth.

Another image, of the huge galaxy cluster Abell 2764, depicts a black expanse in which one yellow star stands out.

Cuillandre admitted this was the result of an error in pointing the telescope. But he said the image demonstrated "Euclid's absolutely unique ability to concentrate light," because it was still able to pick up very faint objects next to the bright star.

Euclid's image of the young Dorado cluster contained a surprise. Though the cluster was already well studied, Euclid discovered a never-beforeseen dwarf galaxy, the scientists said.

"I've never seen anything like it," Cuillandre said.

In the fifth new image, the <u>spiral galaxy</u> NGC 6744—which bears a striking resemblance to the Milky Way—fans out against a backdrop of shining stars.





The spiral galaxy NGC 6744, around 30 million light years away, is similar to our Milky Way.

On the trail of dark matter

It is still early days for the mission, and the five new images were



captured in just one day.

In the years ahead, scientists plan to sift through Euclid's data in the hopes of spotting all manner of celestial bodies such as "rogue" planets, which float freely through the universe unconnected to a star.



The bright star shining in galaxy cluster Abell 2764 may have been the result of



an error, but the ESA says it still shows off Euclid's strengths.

But researchers have already been analyzing Euclid's first batch of images, which were released in November.

In one of 10 pre-print studies published on Thursday, scientists looked into orphan stars in the Perseus cluster.

These lost stars "are now trapped in the gravity of the dark matter," Laureijs said.

This remains only "indirect detection of dark matter," he emphasized, adding that it was too early "to say something about <u>dark energy</u>".

The mission has not been entirely smooth sailing.





Stars are still forming in the blue centre of the Messier 78 stellar nursery, emerging from the orange clouds at the bottom.

In March, a delicate operation successfully melted a thin layer of ice that had been slowly clouding the telescope's sight by warming one of the telescope's mirrors.



There are signs that the ice is building up again, Laureijs said, adding that the team has time to investigate what to do next.

More information: Euclid's Early Release Observations science papers will be available from 23 May 2024 onwards: www.euclid-ec.org/science/publications/

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