

“Star clusters reveal possible dark matter galaxy”



When you look at the night sky, all the light you see is what astronomers call *ordinary matter*. It represents only 15% of the matter (mass) in the universe. A mysterious substance called dark matter makes up the other 85%. So when you look at a galaxy through a telescope, all the light you see is ordinary matter. But is it possible to have a galaxy made out of dark matter? On June 20, 2025, the University of Innsbruck in Austria said researchers have discovered a dark-matter galaxy candidate in a cluster of galaxies some 240 million light-years away.

[Click here to read the full article.](#)

“Behold! World’s Largest Camera Snaps Millions of Galaxies in First Pics”

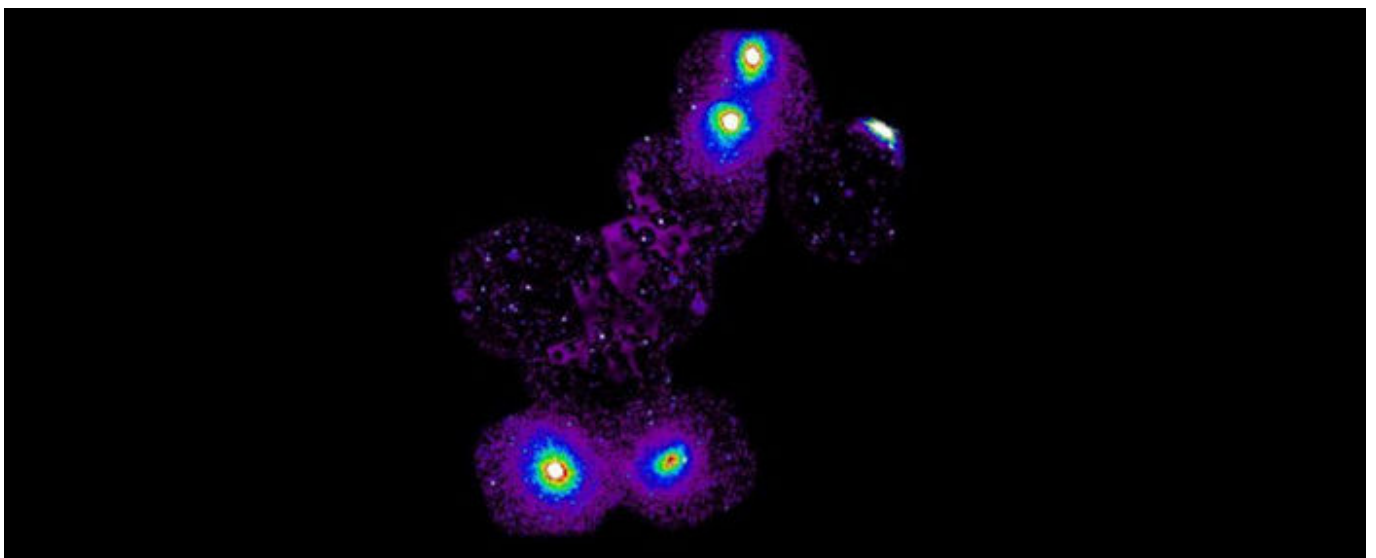


The Vera C. Rubin Observatory has just dropped its very first images. Expected to revolutionize our understanding of the Universe, the new eye on the sky hasn't disappointed.

For 10 hours, the US National Science Foundation and Department of Energy facility stared deep into the cosmos, using its powerful camera to record in near-ultraviolet, optical, and near-infrared wavelengths. The result is a tantalizing and exciting set of observations that bode well for the years to come.

[Click here to read the full article.](#)

“Astronomers Uncover a Massive Shaft of Missing Matter”



Another clue about the whereabouts of the missing matter in the Universe has just emerged from amid the largest local cosmic structure.

X-ray observations have revealed a massive filament of hot gas, measuring some 23 million light-years in length, in the space between four sub-clusters of galaxies in the enormous, 8,000-galaxy strong Shapley Supercluster.

[Click here to read the full article.](#)

Services for the Week of July 5, 2025



Saturday, July 5, 2025

10:00 AM COMMUNION

Chapel of The Holy Child

Lector: RC Peter Foust

Cantor: Rev. Gary Huss, Jr.

Reader: Dea. Paige Hubbard

Sunday, July 6, 2025
SUNRISE DIVINE SERVICE
The Church of New Pentecost

Leave: 4:30

Gate: 5:17

Service Starts: 5:28

Sunrise: 5:43

Concelebrants:

RF Robert Petrovich

Rev. Bruce Kanzelmeyer

Assistant: Barbara Whitney

OPEN-AIR COMMUNION

Church of the End Times: *RF Ted Staver*

Church of the Races of Man: *Rev. Michael McIntyre*

Wednesday, July 9, 2025, Noon

Chapel of the Holy Child

RRF Gene Savoy, Jr.

Friday, July 11, 2025, 9:00 am

Chapel of the Roses, Steamboat Priory

RF Ted Staver

WEEKLY MESSAGE: July 2, 2025



COSOLARGY INTERNATIONAL
THE SACRED TEACHINGS OF LIGHT

HEAD OVERSEER'S WEEKLY MESSAGE



Wednesday, July 2, 2025

This past Saturday's readings were from the Gospel of Thomas and The Book of God's Revelation, The Seal of God's New Law (pp. 130 – 137). Click [here](#) to read the first scriptural reading, and click the audio button below to hear the reading from our Second Advent scripture.

Once again, please feel free to ask me any questions by calling 775-786-7432 or emailing me at messages@cosolargy.org. I am always at your service.

In Light+,

Gene

Hear
the
[Audio](#)



[Visit cosolargy.org](https://cosolargy.org)



“Sculptor galaxy pops in new 1,000-color image”



On June 18, 2025, astronomers shared a 1,000-color image of the Sculptor galaxy from the European Southern Observatory’s Very Large Telescope ([VLT](#)). The rich colors of the galaxy come alive in this image, which took more than 100 exposures and 50

hours of observations. The details in the color help astronomers understand what is happening inside the galaxy, which lies 11 million light-years away.

[Click here to read the full article.](#)

“Listen to the Sun like never before | BBC”



The sun is the brightest object in the solar system, and also the loudest. It emits a low-frequency hum in the range of 140

decibels. We don't hear it because there is no air between the sun and the Earth to carry the sound.

[Click here to view the video.](#)

Link submitted by Gene Savoy, Jr.

“Giant Jets Bigger Than The Milky Way Seen Shooting From Black Hole”



A supermassive black hole in the early Universe has been spotted blasting out powerful jets of plasma that are at least twice as long as the Milky Way is wide.

Its host galaxy is a quasar called J1601+3102, and we're seeing it as it was less than 1.2 billion years after the Big

Bang. Spanning 215,000 light-years from end to end, this is the largest structure of its kind seen in those early stages of the Universe's formation, and astronomers think it can answer some questions about how they grow.

[Click here to read the full article.](#)

Services for the Week of June 28, 2025



Saturday, June 28, 2025

10:00 AM COMMUNION

Chapel of The Holy Child

Lector: RC Amanda Buchanan

Cantor: RF Ted Staver

Reader: Rev. Stephan Fuelling

6:00 PM Pannuches

Chapel of The Holy Child

RRF Gene Savoy, Jr.

RF Robert Petrovich

Sunday, June 29, 2025

SUNRISE DIVINE SERVICE

The Church of New Pentecost

Leave: 4:30

Gate: 5:17

Service Starts: 5:24

Sunrise: 5:39

Concelebrants:

RF Robert Petrovich

Rev. Bruce Kanzelmeyer

Assistant: Barbara Whitney

OPEN-AIR COMMUNION

Church of the End Times: RC Peter Foust

Church of the Races of Man: Rev. Mary Foust

Wednesday, July 2, 2025, Noon

Chapel of the Holy Child

Rev. Noriko Roy

Friday, July 4, 2025, 9:00 am

Chapel of the Roses, Steamboat Priory

Holiday, No Service

WEEKLY MESSAGE: June 25, 2025



CÔSOLARGY INTERNATIONAL
THE SACRED TEACHINGS OF LIGHT

HEAD OVERSEER'S WEEKLY MESSAGE



Wednesday, June 25, 2025

This past Saturday's readings were from the Gospel of Thomas and The Book of God's Revelation, The Seal of God's New Law (pp. 125 – 130). Click [here](#) to read the first scriptural reading, and click the audio button below to hear the reading from our Second Advent scripture.

Once again, please feel free to ask me any questions by calling 775-786-7432 or emailing me at messages@cosolargy.org. I am always at your service.

In Light+,

Gene

Hear
the
[Audio](#)



[Visit cosolargy.org](http://cosolargy.org)

