

Wew News

Wew News > Technology

European satellite data will make 3D galaxy map possible

TECHNOLOGY AMP SWI swissinfo.ch 5 days ago REPORT



European satellite data will make 3D galaxy map possible



This content was published on April 25, 2018 4:47 PM Apr 25, 2018 – 16:47

Gaia's view of our Milky Way galaxy, based on data from almost 1.7 billion stars. (Keystone)

As part of a mission that includes the University of Geneva, the European satellite 'Gaia' has sent back billions of measurements in a mammoth harvest of data that will help researchers build a detailed 3D map of the galaxy.

The mission is led by the European Space Agency external link (ESA) and was launched in 2013, mainly to track and determine the position, movement, and distance of stars in our galaxy.

The second batch of information gleaned by Gaia – after a first harvest in 2016 that spawned 800 scientific articles in the space of a year – contains 1.69 billion sources (mostly stars) and will be analysed by participating research institutions across the continent,

TRENDING NOW

Wew News



Woman enjoys 'new life' after leg amputation

2 months ago

New News: Blueberry farms linked to waterway pollution

POLITICS

All news in one place

22 days ago



Facebook CEO Zuckerberg's 2017 pay rose 54 percent to \$8.9 million

TECHNOLOGY

17 days ago



Gender Letter: Moms, They Get the Job Done

WORLD

10 days ago



Golden State Killer suspect: Joseph James DeAngelo appears in court

WORLD

2 days ago



'I love you as Aunt Lydia in the Handmaid's Tale': Highlights from the correspondents' dinner

WORLD

a day ago

New News: Chile victims of clergy sex abuse praise talks with pope

LATEST

All news in one place

about 22 hours ago



Anonymous Owner, L.L.C.: Why It Has Become So Easy to Hide in the Housing Market

BUSINESS

about 2 hours ago



A Book of Emails Women Love to Hate

ARTS

about 2 hours ago

including the University of Geneva (UNIGE).

“The idea [of Gaia] is to literally explode our knowledge of distances in the universe,” said UNIGE researcher Laurent Eyer. Some 10,000 times more objects are analysed by this satellite compared with previous efforts, with a precision rate 100 times sharper, he said.



Minister sets sights on Swiss free trade deal with Mercosur

BUSINESS

about an hour ago

-50%



Morgan Damen Strickleid L

44.50 CHF

Ultimately, in tracking the exact position in the sky of these stars, their distance from the earth, their variability, and their movement, the Gaia project will allow scientists to map much more precisely the shape and distances of the galaxy (see video).

gaia video

satellite image of stars

The galaxy view sent back by Gaia's 2016 (left) and 2018 (right) data harvests.

As for UNIGE's specific role, this centres on the concept of “variability”: studying data from over a half-million of the stars sent back by Gaia, the Swiss researchers will classify changes in the light emitted by the stars, as well as the shape of the light's trajectory.

SDA-ATS/dos

× Close Copyright

All rights reserved. The content of the website by swissinfo.ch is copyrighted. It is intended for private use only. Any other use of the website content beyond the use stipulated above, particularly the distribution, modification, transmission, storage and copying requires prior written consent of swissinfo.ch. Should you be interested in any such use of the website content, please contact us via contact@swissinfo.ch.

As regards the use for private purposes, it is only permitted to use a hyperlink to specific content, and to place it on your own website or a website of third parties. The swissinfo.ch website content may only be embedded in an ad-free environment without any modifications. Specifically applying to all software, folders, data and their content provided for download by the swissinfo.ch website, a basic, non-exclusive and non-transferable license is granted that is restricted to the one-time downloading and saving of said data on private devices. All other rights remain the property of swissinfo.ch. In particular, any sale or commercial use of these data is prohibited.

Reuse article European satellite data will make 3D galaxy map possible Apr 25, 2018 – 16:47 As part of a mission that includes the University of Geneva, the European satellite ‘Gaia’ has sent back billions of measurements in a mammoth harvest of data that will help researchers build a detailed 3D map of the galaxy. The mission is led by the European Space Agency (ESA) and was launched in 2013, mainly to track and determine the position, movement, and distance of stars in our galaxy. The second batch of information gleaned by Gaia – after a first harvest in 2016 that spawned 800 scientific articles in the space of a year – contains 1.69 billion sources (mostly stars) and will be analysed by participating research institutions across the continent, including the University of Geneva (UNIGE). “The idea [of Gaia] is to literally explode our knowledge of distances in the universe,” said UNIGE researcher Laurent Eyer. Some 10,000 times more objects are analysed by this satellite compared with previous efforts, with a precision rate 100 times sharper, he said. Ultimately, in tracking the exact position in the sky of these stars, their distance from the earth, their variability, and their movement, the Gaia project will allow scientists to map much more precisely the shape and distances of the galaxy (see video). As for UNIGE's specific role, this centres on the concept of “variability”: studying data from over a half-million of the stars sent back by Gaia, the Swiss researchers will classify changes in the light emitted by the stars, as well as the shape of the light's trajectory.



Get the latest news delivered to your inbox

Subscribe

Follow us on social media networks



« PREV

Congress tried to crack Zuckerberg – but Facebook still has all the power

NEXT »

You've decided to delete Facebook but what will you replace it with?

RELATED POSTS



Unions seek to blacklist Swiss firms that underpay women

about an hour ago



Minister sets sights on Swiss free trade deal with Mercosur

about an hour ago



0 Comments

Sort by **Newest** ▾



Add a comment...

 Facebook Comments Plugin

[ABOUT US](#)

[PRIVACY POLICY](#)

[TERMS AND CONDITIONS](#)

[CONTACT US](#)

NEWSLETTER

Subscribe to the newsletter to get the latest news

Subscribe



Découvrez



Découvrez

