

Space science from home: Resources for children and adults

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In 1989, ESA launched the first space mission dedicated to astrometry – the science of charting the sky. The satellite was named Hipparcos, echoing the

name of ancient Greek astronomer, Hipparchus, who compiled the oldest known stellar catalogue in the second century BC. Hipparcos operated for over three years and a catalogue based on its data, released in 1997, had a major impact on many areas of astronomy research. This catalogue listed 117 955 stars, reporting their positions with unprecedented accuracy, alongside estimates of their distance from us and motions through the Galaxy. It was a huge advance on the best catalogues compiled from ground-based observations, which contained information for just over 8000 stars. Credit: European Space Agency

With many people across the world staying at home these days, we have curated a selection of activities for you to pass time and learn more about space science in the meantime.

Armchair astronomy

You could start with [ESASky](#), a discovery portal that provides [full access to the entire sky](#). This open-science application allows computer, tablet and [mobile users](#) to visualise cosmic objects near and far across the electromagnetic spectrum—from gamma rays to radio wavelengths—as observed by many [space science missions](#), operated by ESA and other agencies, as well as ground-based telescopes.

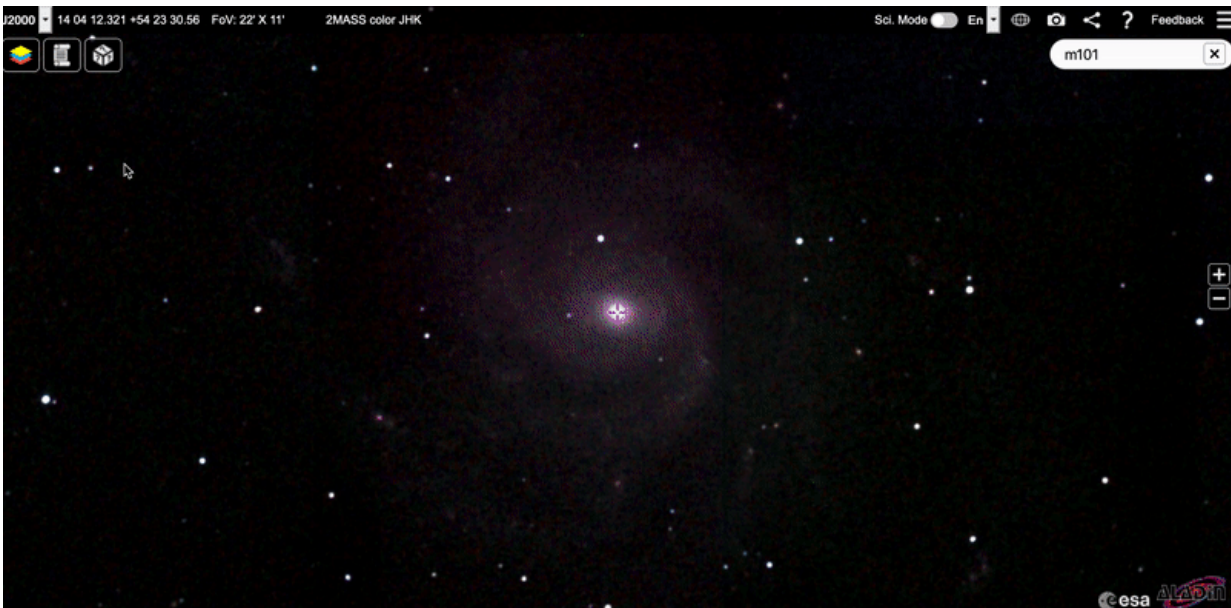
Users may experience ESASky either via the [Explorer mode](#), visualizing random objects with the dice button, entering the name of one's favourite object and navigating around, and switching wavelength and/or observatory, or via the [Science mode](#), which also enables users to download the [relevant data](#), and much more.

ESA's [Planetary Science Archive website](#), the go-to platform for scientists who use data from ESA's planetary missions for their research, also includes a [visual gallery interface](#) for users to browse

through images and other data products.

Citizen science

A classic activity to join scientists and support their investigations from one's home is citizen science, which enables everyone to take part in real cutting edge research in many fields across the sciences, humanities, and more. There are many citizen science projects available online, most notably on [The Zooniverse](https://www.zooniverse.org/), the world's largest and most popular platform for people-powered research.



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One of the most famous projects is [Galaxy Zoo](#), launched in 2007 to invite volunteers to support astronomers in the visual inspection and classification of the shapes of galaxies in astronomical images. It has engaged hundreds of thousands of volunteers, leading to dozens of publications based on the input of citizen scientists.

Last year, a team of astronomers, planetary scientists and software engineers based at ESA and other research institutes launched the [Hubble Asteroid Hunter](#), a citizen science project featuring a collection of archival images from the NASA/ESA Hubble Space Telescope, where calculations indicate that an asteroid might have been crossing the field of view at the time of the observation.

By identifying the asteroids potentially present in these images and marking the exact position of their trails, volunteers of this Zooniverse-powered project can help scientists improve the asteroid orbit determination and better characterize these objects. This means they can determine the orbits and future trajectories of known and previously unknown asteroids with greater precision than before.

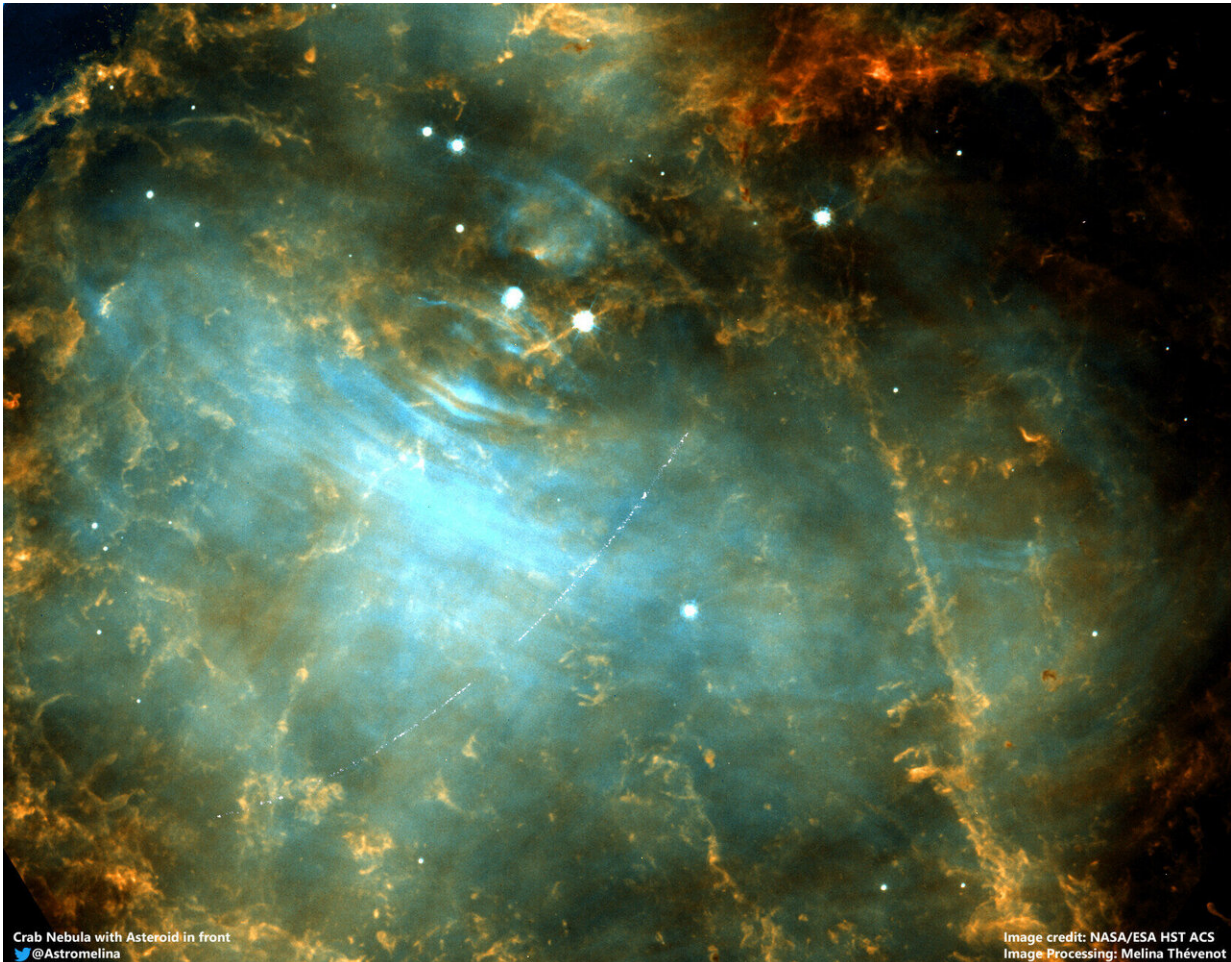
Exploring stars in the Milky Way

Another online resource to learn more about our place in the cosmos is ESA's [Star Mapper](#), an interactive visualisation to explore the sky as measured by the [Hipparcos](#) mission. Hipparcos, which operated from 1989 to 1993, was the first space astrometry mission, obtaining precision measurements of the positions, motions and distances of more than 100 000 stars, and had a major impact on many areas of astronomy research.

The successor of Hipparcos, ESA's [Gaia](#) mission, was launched in 2013 and has been charting more than one billion stars to

unprecedented precision. The [first](#) and [second](#) Gaia data releases have been revolutionizing many fields in astronomy, and plenty of new discoveries are in store.

Users may explore a subset of data from the mission's second data release through another interactive visualization, [Gaia's Stellar Family Portrait](#), and find out more the Hertzsprung–Russell diagram, a fundamental tool in astronomy to study the evolution of stars.



When astronomers use the NASA/ESA Hubble Space Telescope to study

the deep sky, asteroids from our solar system can leave their marks on the captured pictures of far-away galaxies or nebulae. But rather than be annoyed at the imprinted trails in Hubble images, astronomers realised they could use them to find out more about the asteroids themselves. To do this, a team of ESA astronomers and software engineers started the Hubble Asteroid Hunter citizen science project in June, enlisting the public to help them find asteroid trails observed by chance in Hubble archival images. Through this project, over 1900 volunteers have made more than 300 000 classifications in nearly 11 000 images in only 1.5 months, completing the project with swiftness and enthusiasm that exceeded the team's expectations. Credit: European Space Agency

In addition, it is also possible to delve into the data from ESA's billion-star surveyor using [Gaia Sky](#), a real-time, 3-D, astronomy visualisation software developed at the Astronomisches Rechen-Institut (Zentrum für Astronomie Heidelberg, University of Heidelberg, Germany). Gaia Sky contains a simulation of our solar system, a view of data from the second Gaia data release, and additional astronomical and cosmological data to visualize star clusters, nearby galaxies, distant galaxies and quasars, and the Cosmic Microwave Background.

Space resources for children

The [ESA Kids](#) website, maintained by the [ESA Education office](#), contains lots of material and activities to entertain children at home while schools are closed, and learn about [science](#) and space in the meantime, including a monthly drawing competition.

For those who have access to paper and a printer, there is also the possibility to build paper models:

- [Rosetta and Philae](#)
- The [Characterising Exoplanet Satellite](#), or Cheops

- A [stellar globe](#) based on data from the Hipparcos mission
- A [memory game](#) inspired by the BepiColombo mission
- [Other space science satellites](#)
- The Earth Observation [Aeolus](#) satellite
- [One of the satellites](#) of the Galileo global navigation system
- An [Ariane 5 launcher](#)
- The [Columbus laboratory](#) on board the International Space Station.

Finally, you can find below a selection of animated videos featuring some of ESA's [space science](#) missions, investigating planets and other celestial bodies in our solar system, and beyond (these videos are available in several languages).

- [The amazing adventures of Rosetta and Philae](#)
- [The epic adventures of BepiColombo—Part 1: to the launch pad!](#)
- [Meet Cheops, the Characterising Exoplanet Satellite](#)
- [Paxi, the ESA mascot, explores exoplanets](#)

Provided by European Space Agency

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