

# An 'alien' object will fly over Earth in 2017?

A strange object in the center of the Sun's orbit was discovered by astronomer James Scotti of the University of Arizona (USA) in 1991 and was named 1991 VG. It will sweep through the Earth in the summer of 2017 in the southern hemisphere. Now scientists have not determined exactly what that object is.

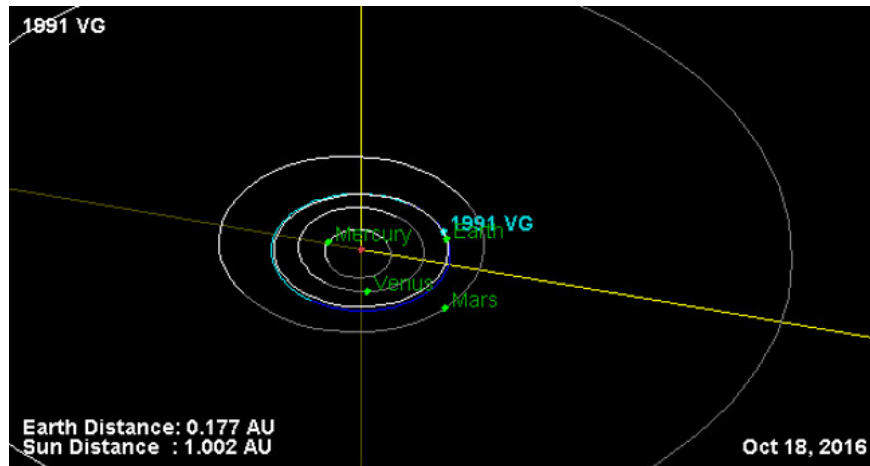
A strange object in the center of the Sun's orbit was discovered by astronomer **James Scotti** of the University of Arizona (USA) in 1991 and was named **1991 VG** . It will sweep through the Earth in the summer of 2017 in the southern hemisphere. Now scientists have not determined exactly what that object is.



This object is suspected of being an " *alien witness* " , cosmic garbage or a small meteorite. Some experts believe that 1991 VG could be a piece of Apollo 12. The astronomer James Scott hopes that it is a human-made object.

When the object was first discovered, it was about 10 meters in diameter and surpassed the Earth at a greater distance than the distance between the Moon and the Earth.

The strange thing about this 1991 VG object is that it **turns itself at a very fast speed** , observing on Earth that its brightness changes over time and lasts for long in the universe.



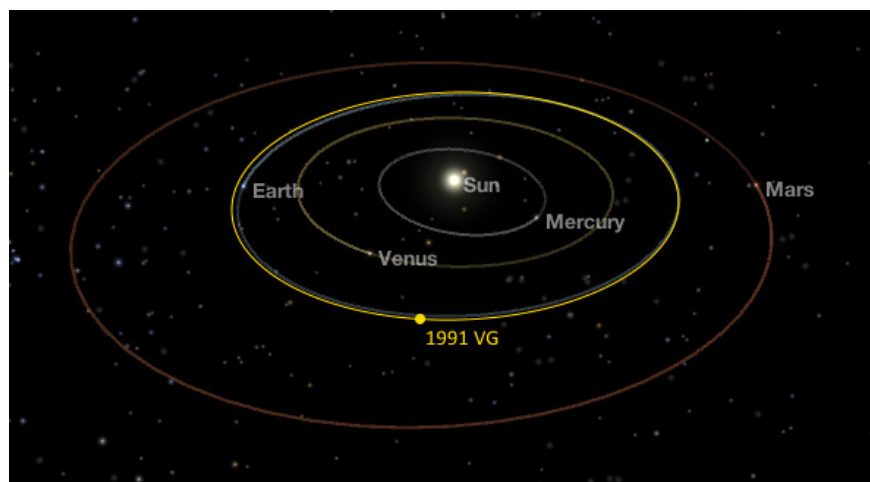
Predict the location of the object 1991 VG on October 18, 2016.

The astronomical professor Duncan Steel of Adelaide University in Australia hypothesized that the 1991 VG object may be an **alien probe** discovered on the edge of the Earth. However, Mr. Duncan was not sure about this.

This does not prevent many people from all over the world from learning and posing many theories about this mysterious object.

After 1991 VG was discovered, astronomers learned that **meteorites** with a diameter of less than 100m often tend to spin very quickly. Therefore, Scotti said that we cannot rule out the hypothesis that this is just a meteorite.

Two mathematicians Duncan Forgan and Arwen Nicholso of Edinburgh University in Scotland published in the study published in the Journal of Cosmology. (Journal of Astrobiology) of the University of Cambridge (UK) has the ability to have probes that can move through space of the aliens operating inside the Solar System.



Location of the 1991 VG object in the Solar System.

In this study, Duncan Forgan and Arwen Nicholson confirmed the possibility of progressive aliens taking advantage **of the star's gravitational field** to speed up the spacecraft in space.

This technique is not just aliens. Humans also use this technology for spacecraft, like the Voyager space probe (1 and 2) that are taking advantage of the planets' gravitational field to accelerate flight in the universe.

You finished reading the article "**An 'alien' object will fly over Earth in 2017?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.