

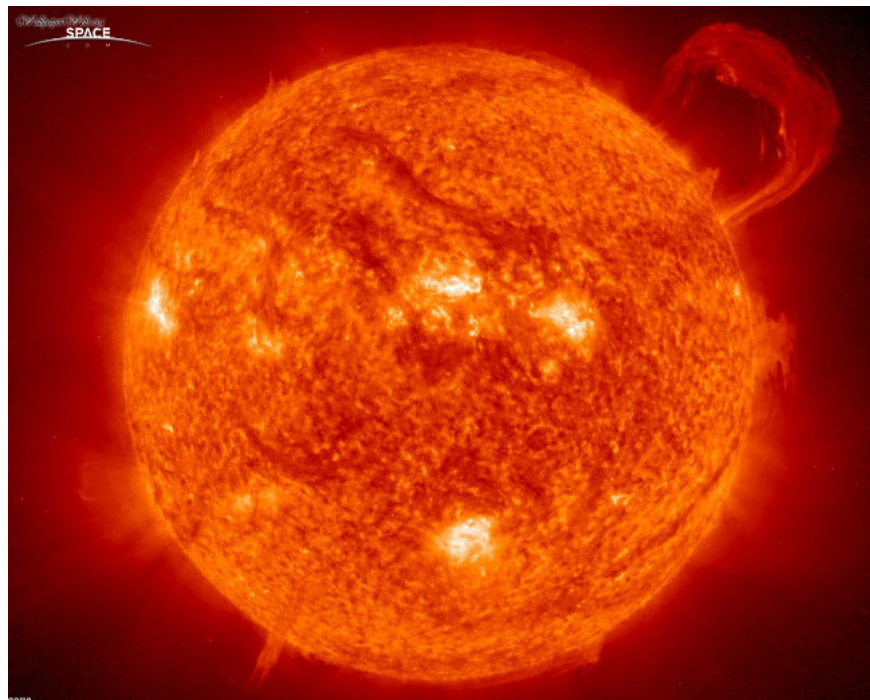
If 'stray' to any planet in the solar system, what is your chance of survival?

So far, our Earth is still the only planet capable of sustaining life in the solar system. But suppose if humans could set foot on planets in the solar system, would we have a chance to survive?

So far, our Earth is still the only planet capable of sustaining life in the solar system. But suppose if humans could set foot on planets in the solar system, would we have a chance to survive? Let's find out!

1. Strange weather phenomena can only be seen in the universe
2. Looking back on the achievements after 60 years of human conquest of the universe
3. Can humans survive if how many kilometers from the Sun?

1. Sun.



The surface temperature of the Sun is about 5,537 degrees Celsius, and the core temperature is up to 15 million degrees Celsius. With such a terrible temperature, everyone can guess the situation if people set foot on it. This giant fireball. Whether on the surface or core of the Sun, you will evaporate in a split second.

2. Mercury



The planet is closest to the Sun, but because there is no atmosphere, Mercury's temperature only falls between 173 and 427 degrees Celsius.

Mercury has a very slow rate of rotation - about 175.97 days of Earth time, so part of the planet is not exposed to the Sun, the temperature there falls to minus 173 degrees Celsius.

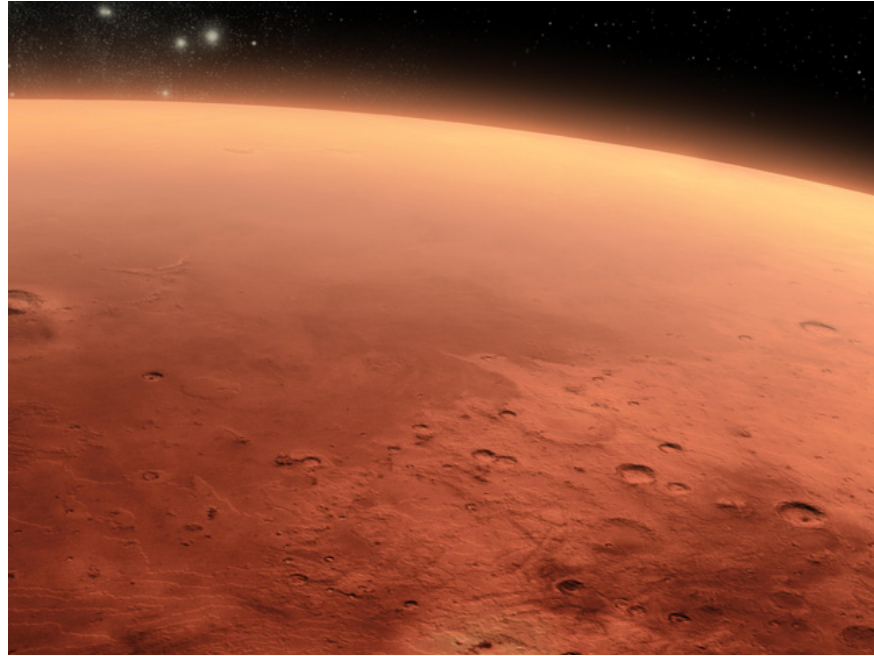
If you're lucky enough to set foot on this planet in the area between the hot and cold areas, you absolutely can survive but an important condition is not breathing. Unfortunately, we humans need to breathe to maintain life, and an average person can only hold his breath for 2 to 5 minutes.

3. Venus



Venus is the solar system's hottest planet, the temperature here is about 482 degrees Celsius. Therefore, when you arrive here, you will be burned immediately.

4. Mars



The weather on Mars is extremely harsh, the temperature of the day at the equator in this planet ranges from -75°C to 20°C .

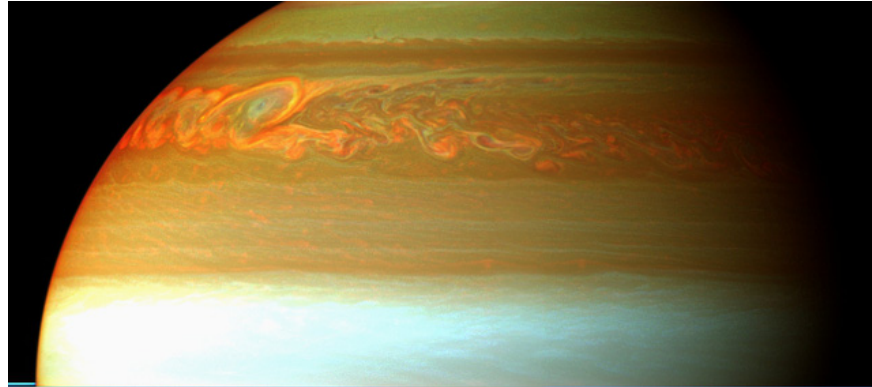
Because the Martian atmosphere is very thin, mostly CO_2 if you come here, you will also be able to live about 2 to 5 minutes by the time of Mercury.

5. Jupiter



Jupiter is a giant gas planet, mainly hydrogen and helium. Gravity on extremely strong Jupiter, about 217.224km / h. So if you set foot on this planet, you will immediately be crushed.

6. Saturn, Uranus and Neptune



These are all refined planets, so if you set foot here you will suffer the same result as Jupiter.

You finished reading the article "**If 'stray' to any planet in the solar system, what is your chance of survival?**" 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.