

# Calculated the time when the 'Moon touched the Earth'

Jason Barnes, a planetary scientist at the University of Idaho, USA, after years of research, calculated the time the Moon touched the Earth.

Sometimes we still hear scientists giving warnings about the end of the world when the Earth is destroyed by colliding with a planet. And recently, Jason Barnes, a planetary scientist at the University of Idaho, USA after many years of research, has calculated the time "Moon touched Earth".

According to Barnes, the Earth's rotation speed is increasing by 2.3 ms (one millionth of a second) every century, slowly slowly, while the Moon comes out of Earth's orbit with speed. 3.8cm per year. Therefore, after 65 billion years, the Moon and Earth will collide.



Astronomers have warned that after 6 billion years, the Sun will swell to "red giant star". At that time, the Sun will swallow the planets around it like Venus, Mercury . and the Earth.

Suppose the Earth and Moon survived the "event" after 6 billion years, when the "encounter" occurred, the Earth at that time under the Sun had decomposed into a "snowball". a long time ago.

If Barnes's calculations were correct, then let the Moon touch the Earth, both planets must safely overcome the incident of 6 billion years ago.

1. How will a meteorite be found to crash into NASA Earth?

2. Terrifying scenario if the Earth lost oxygen in 5 seconds?
3. What happens if the plane takes off on 8 planets in the solar system?

You finished reading the article "**Calculated the time when the 'Moon touched the Earth'**" 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.

---