

Stephen Hawking warned: 'Humans have only 100 years left to leave Earth.'

Physicist Stephen Hawking warns: People need to settle on another planet in the next 100 years if not to face the danger of extinction.

1. NASA exploration robots capture the surface of Mars like Earth
2. Detect mysterious 10,000 ° C hot plasma penetrating Earth's atmosphere
3. Science warns: Sea levels may rise more than three meters in the future

According to the astrophysicist and cosmologist - Stephen Hawking, people need to settle in another planet for the next 100 years to ensure life, if not to face the danger of extinction.



Late last year, Professor **Stephen Hawking** said that humans had only 1,000 years left to search for another planet before being destroyed in planet Earth. But now Stephen Hawking decided to adjust that number, minus 900 years, which means people have only one more century to leave because of the increasingly negative movements of the planet once, "*clean green and beautiful*".

Over the past 100 years, humanity has achieved numerous scientific and technical innovations. People have learned to fly with the help of airplanes, build huge machines, cure many deadly diseases, develop computers, Internet, smartphones and many other smart devices. However, besides these good things, people also cause enormous losses to planet Earth: erupt into a war with large scale, nuclear disaster, . and gradually create so climate change.

In fact, this is not the first time that Professor Stephen Hawking has made terrifying predictions about the end of the world. In recent years, Stephen Hawking has repeatedly warned about the overgrowth of artificial intelligence (AI) that could end human domination. There was even a time when Professor Hawking warned that trying to communicate with extraterrestrial life also caused the same tragedy.

See also: Stephen Hawking reveals the AI ??artificial intelligence prevention solution that dominates people



Professor Hawking explains that the **number of days left by humans under the Earth is no longer much** due to the worsening changes of climate change, the risk of collisions from meteorites, epidemics and population booms. number. According to expert Stephen Hawking, the only way to survive is to change another planet, as quickly as possible.

There will be a lot of things going on in the next 100 years and it is certain that more things will be discovered, created to constantly bring human science and technology to new levels. But will people then be ready to live on other planets?

At a talk with *Expedition New Earth* - part of *Tomorrow's World* (BBC), physicist and astrophysicist Stephen Hawking gave information about the origin of the universe from bright myths. Create primitive to predict the future universe.

Professor Stephen Hawking said: " *With climate change, the attack of asteroids in transit, epidemics and population growth, our planet is now increasingly precarious. If the situation continues, then the human species we exist on Earth will only be encapsulated for the next 100 years. Earth planet to survive the disaster takes place* ".

Earlier, Professor Stephen Hawking also made similar statements about the future of space travel. Professor Hawking and his former student Christophe Galfard will travel the world to find out how humans can live in outer space.

It has been 14 years since BBC dropped the movie " *Tomorrow's World* " in the future after 38 years of broadcasting, but the company and scientists participated in promising the new season would be better.



Michael Rodd, Judith Hann and William Woollard started to present Tomorrow's World in the early 1970s.

Image Source: BBC

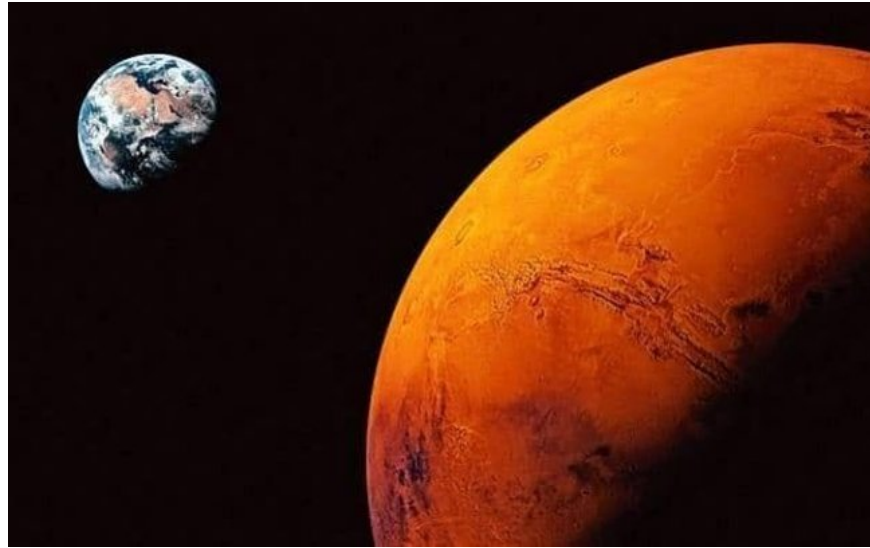
Professor **Brian Cox** , physical astronomer and TV presenter, who helped the film's temporary curator, said: "*Tomorrow's World has inspired a generation - this is definitely suggestive. for me back to the 1970s, but it was a single television show* ".

" Tomorrow's World of the 21st century also represents more - it represents British institutions that inspire current and future generations, convincing them to grasp the opportunities that science brings, to nurture the spirit, curiosity and tolerance ".

The BBC has partnered with the Royal Society, Open University, the London Science Museum and the Wellcome Trust to "*connect audiences with the smartest minds and science-technology institutions* ".

Tony Hall , BBC's General Manager, said: "*We went together after a simple and incredibly ambitious ambition - to equip everyone with the necessary knowledge and understanding of life. and our future* ".

" Whether it's the rise of robots or the failure of studying antibiotics, traveling to Mars or the emergence of 3D food, science is changing the world at an extraordinary speed. . "



Stephen Hawking will investigate the possibility of life on Mars.

The season will find Britain's greatest invention by asking the public to vote on the most influential innovation in their lives.

Dr. **Hannah Fry**, from the University of London, will introduce 10 things you need to know about the future of *BBC Two*, while a range of new medical activities will follow the pioneering work taking place at the Hospital. Queen Elizabeth in Birmingham, where surgeons are pushing the boundaries of medical science.

"Toughest Job In The Universe" - a separate program that tracks 12 people, including men and women, undergoing the strict astronaut's choice. The former astronaut and commander of the International Space Space - **Chris Hadfield** will lead the selection process based on the application criteria of space agencies.

In the two controversial episodes, *BBC Horizon* will also explore the science of sex change and whether it can cure a "*psychopath - antisocial personality disorder*".



Angela Rippon observes the science of aging. Photo source: BBC

Angela Rippon and Dr. **Chris van Tulleken** will return to *BBC One* in the second series " *How To Stay Young* ", in which they and a team of experts apply scientific knowledge to help volunteers slow down the process. old.

Sarah Montague will also interview the heads of health, technology, science and the environment for " *Radio 4 series The Innovators* ".

According to **Elon Musk** , founder and CEO SpaceX has a separate roadmap to face that, " *the next destination for mankind is nothing more than Mars* ". Elon Musk hopes to start bringing people to Mars by 2025, by 2033 it will officially settle. If Musk's plan is successfully implemented, Hawking's path will be assured and people will have hope to continue to exist.

See also: "Mars Garden - Martian Gardens" helps scientists find ways to grow vegetables on Mars

Having fun!

You finished reading the article "**Stephen Hawking warned: 'Humans have only 100 years left to leave 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.