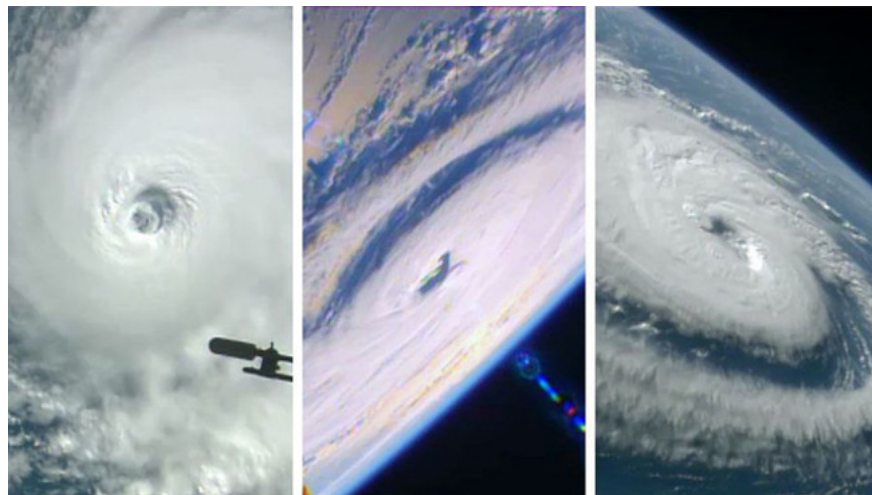


Stunned with images of three major storms in the ocean recorded by the ISS space station

Seen from the ISS space station, the magnificent storms, but hidden within them, are terrifying power that can cause catastrophes for humans.

Seen from the ISS space station, the magnificent storms, but hidden within them, are terrifying power that can cause catastrophes for humans.

On August 30, the International Space Station ISS recorded images of three major storms forming on the Earth in just one day. The scientists named them **Madeline, Lester and Gaston**.



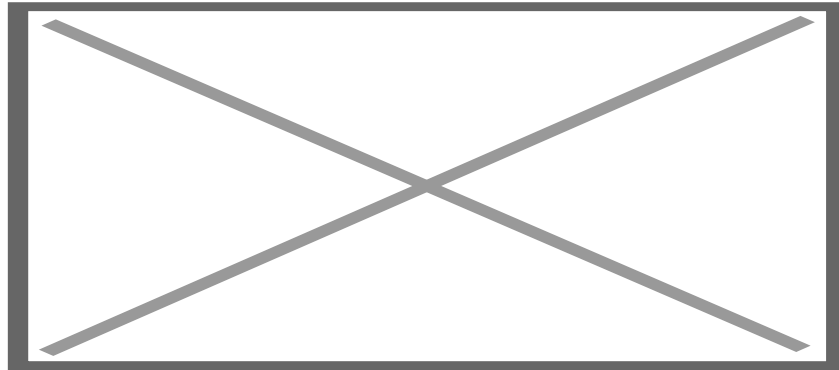
Madeline and Lester are in the Pacific, potentially overflowing into **Hawaii** , threatening the safety of the people here. Meanwhile, Typhoon Gaston is still out of the open waters outside the Atlantic.

If Madeline and Lester reach the coast of the Big Island, Hawaii, this will be the first storm to be added here since 1949. Because **the cold water** surrounding Hawaii has reduced the strength of storms. , before they enter the coast. It is considered " *invisible protection class* " for this place.

But this year, the water temperature is warmer than the average temperature of every year. The outer protective layer weakens, of course, facilitating the storm to enter more easily.

Three major storms are currently off the Pacific and the Atlantic Ocean.

At this time, Madeline is being ranked as a Category 3 storm, with winds of up to 250 km / h, threatening the Big Island with strong winds, rain showers and large waves.



Two storms are entering Hawaii.

According to the parameters calculated by the Meteorological Institute, the peak of the Atlantic hurricane season will take place on September 10. Meteorologists have also discovered and are following the signs of a storm formation. another is off the coast of Africa. As expected, it will strengthen and advance to the African coast in the coming week.

Scientists have thought of the name for it, this storm will be called **Hurricane Ian** if it really reaches the hurricane level.

You finished reading the article "**Stunned with images of three major storms in the ocean recorded by the ISS space station**" 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.