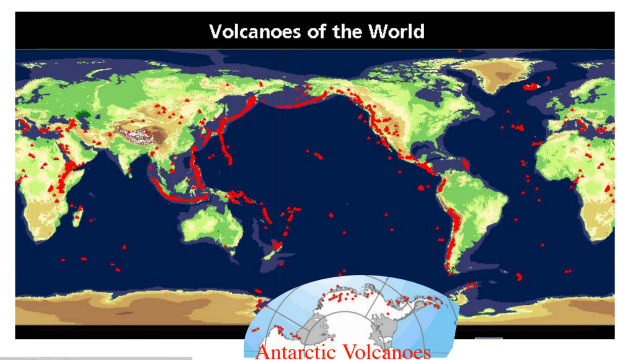
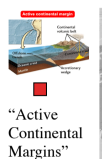
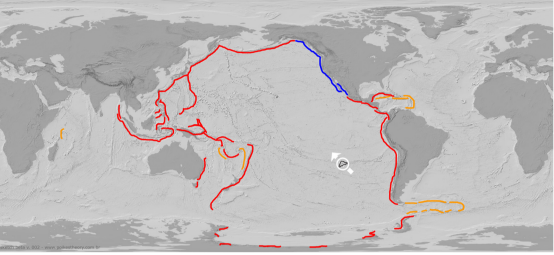
## 02 - Ring of Fire

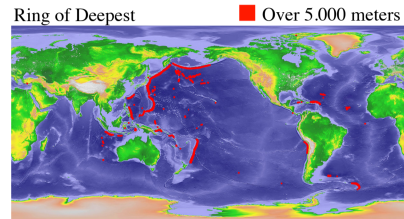
Located in the Pacific Ocean, the Ring of Fire is a ring of volcanoes that spread all around the Pacific Ocean even throughout Antarctic Continent in a very consistent circle, and we also can see that all Active Continental Margins on Earth are in this ring or connected to it, and there is more, the Deepest Places in the Oceans and the Higher Mountain Belts, all of that lead us to believe that the Pacific Ocean floor, it's being witness to a massive event that took place on Earth, that's why we in this theory called it the largest crater on Earth: The Pacific Ocean.

Ring of Active Continental Margins





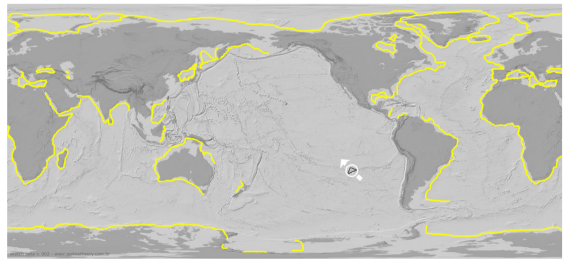


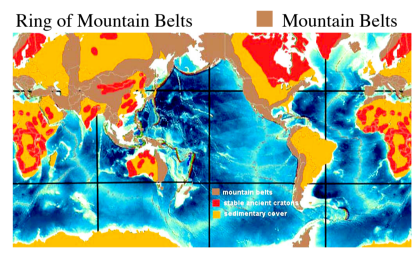


I highlight this map with simple tools, further research will show even more similarities of the deepest places and the ring of fire



"Passive Continental Margins"

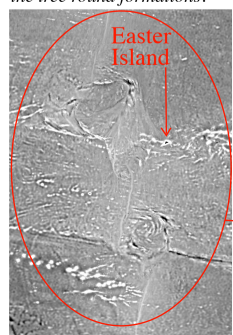


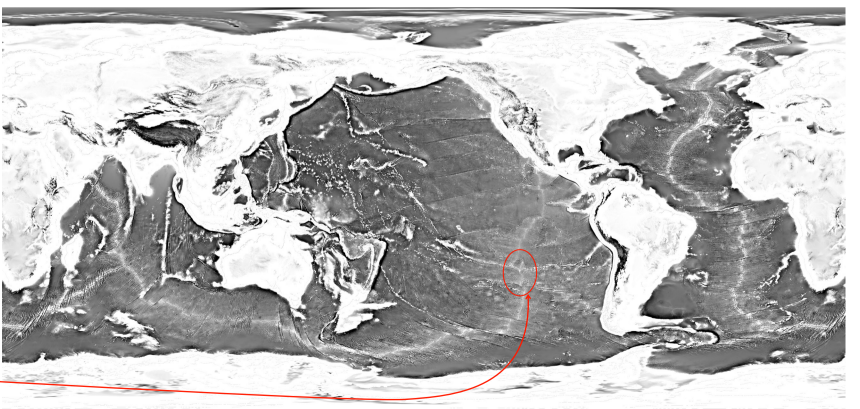


Looking at the Earth's topography you may find similar lines all over the ocean floor, even with the flat map distortion you can notice the similar pattern between Australia and Antarctic and all around Africa, but in the Pacific Ocean we get a different reading, very scattered looking like a disturbed area, and right by Easter Island the round formations.

I believe this to be the very epicenter of the event that caused the crater around 10.000 years ago.

This is the place where something broke throughout the crust, this event creates Easter Island, as a back spill of the closing crust, positioned closer to the center of the tree round formations.





This epicenter may look a little to the right of the Pacific Ocean, but you have to keep in mind that the Earth rotation speed measured at the equator line is 1,674.4 km/h, and it may be even faster before the event. The comet itself has never crashed land, it was crushed outside and absorbed by Earth's gravitational force, but still in the rotation speed of the Earths did interfere with the fusion pattern formation on the Pacific Ocean Floor.