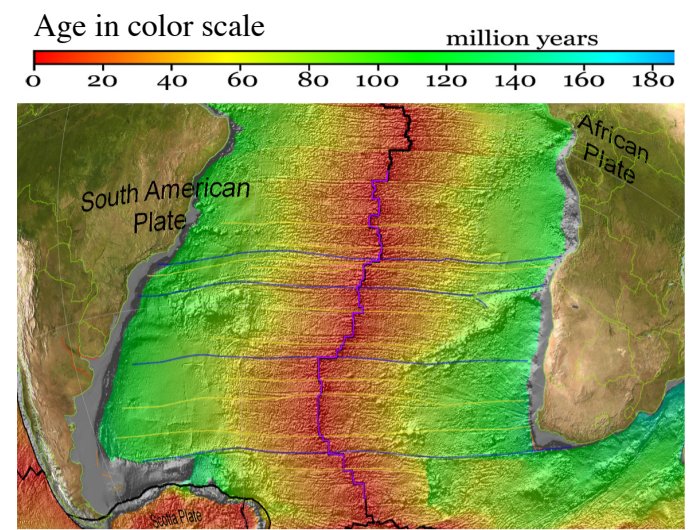
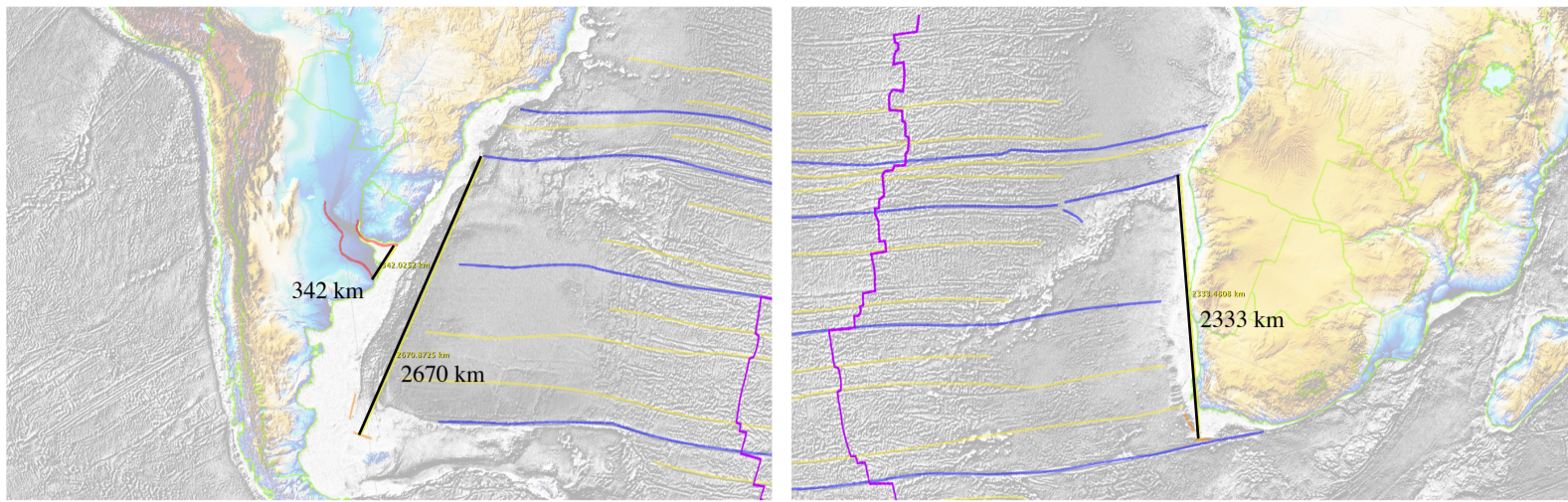


# 16 - Hot Spots I

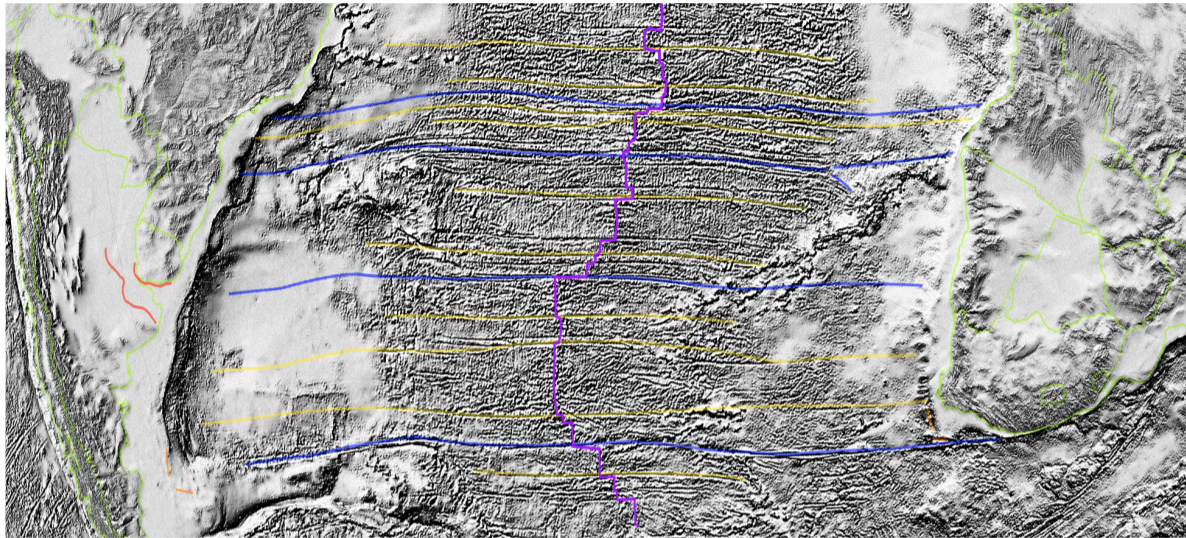
Fact or coincidence? The ocean floor pattern and continental borders similarities.

The map below represents the opening between Africa and South America, the landslide and spread in the South America continent, the measurements can show how much the continent spread.



(Age of the Oceanic Lithosphere)

Impossible similar contours are found in this matching continents. A coastal shoreline may be able to preserve it looks 10.000 years maybe 100.000 years, but 1.000.000 years is a stretch, and furthermore the current dating is 120.000.000 to 160.000.000 is impossible, from our point of view.



For sure the crust itself is a lot older than that, but the features, the matching contour and the drag marks in this pattern, is unbelievable to be anywhere near 1.000.000 years, they are against strong ocean currents and weather conditions, yet they are dated hundreds of millions of years old, therefore I believe this event the Pacific Drop made a shift in the continents and tectonic plates, leaving this drag marks on the ocean floor not long ago, around the thousands of years old, but not millions of years old.

The age versus actual conditions don't add up, seems very misleading dating, or pure coincidence they look alike with drag marks in between, and by the way you can also note a clear pattern and the continental coast matching profiles with the drag marks clearly showing the drift direction.

