



Korobochka (コロボ) 🇺🇸🇯🇵 @cirnosad

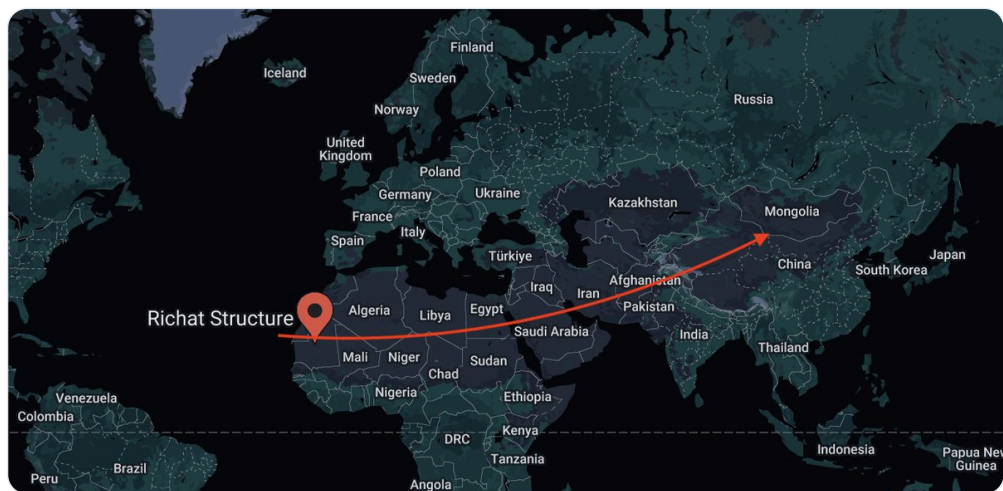
Jul 10, 2024 · 12 tweets · [cirnosad/status/1811159140934569999](https://twitter.com/cirnosad/status/1811159140934569999)

If the crust can speed up and change directions, what happens if it stops suddenly.
Specifically, what happens to the water in the oceans that is rotating around with its own momentum? 🤔

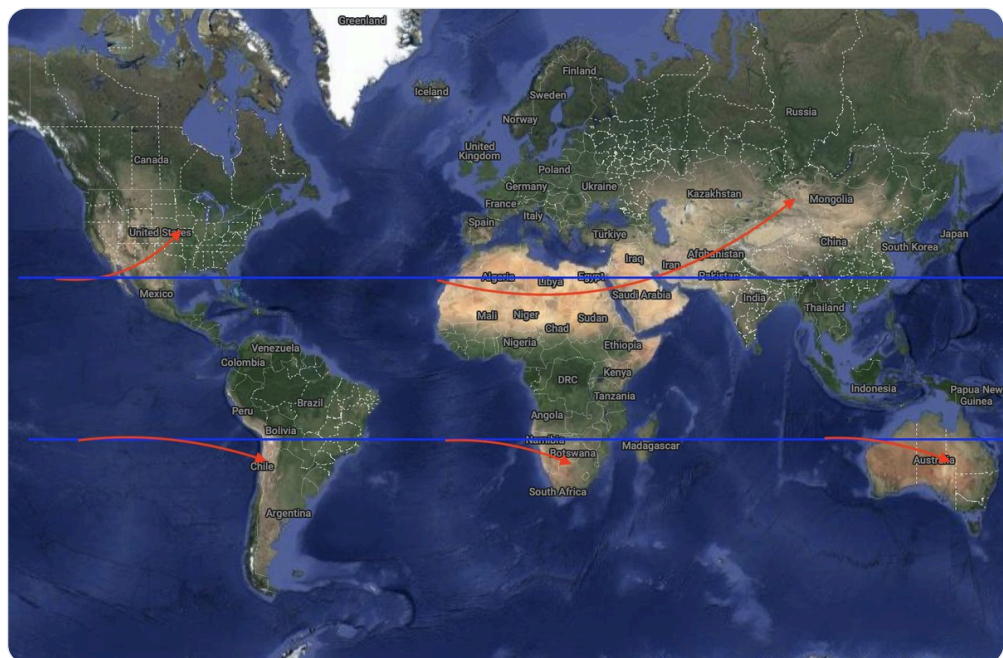


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<https://twitter.com/z3u5s/status/1811152787004346805>



I'm sure it's all just one big coincidence hehe!
Ignore your silly oomfie, I'm just a Fumo.



BTW the composition of desert sand and ocean sand is exactly the same. So they had to make up a different "mechanism" in which the sands were created lol.

Sea sand, as in sand along beaches, is primarily the product of wave and wind action. Desert sand is primarily aeolian (wind) transported material. Water can "work" larger masses than wind so sea sand can be much coarser than desert sand. 9 Dec 2018



Quora

<https://www.quora.com/What-is-the-difference-between-sea-sand-and-desert-sand>

What is the difference between sea sand, desert sand ... - Quora

What else lies beneath the desert sand? ;)

A Desert Is Covered With Sand, But What Is Beneath It?

Written By John Staughton Last Updated On: 19 Oct 2023 Published On: 7 Jan 2020

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What Is Under The Sand In The Desert?



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“The majority of deserts on Earth are not, in fact, covered by sand, but are instead composed of exposed bedrock and desert stone, along with rocky outcrops and clay, depending on the surrounding topography, geological makeup and weather patterns.”

When the word “desert” is mentioned, most people envision the undulating dunes of the Sahara, massive piles of shifting sand as far as the eye can see. This is what movies, television shows and popular culture have told us about deserts, but this is far from the whole story. Yes, there is an incredible amount of sand in the deserts of

Places extinct ocean whale skeleton in the middle of the Sahara desert





https://www.youtube.com/embed/Z0_Of0WGkEs



JANUARY 2, 2019

Study shows the Sahara swung between lush and desert conditions every 20,000 years, in sync with monsoon activity

by Jennifer Chu, Massachusetts Institute of Technology

The Sahara desert is one of the harshest, most inhospitable places on the planet, covering much of North Africa in some 3.6 million square miles of rock and windswept dunes. But it wasn't always so desolate and parched. Primitive rock paintings and fossils excavated from the region suggest that the Sahara was once a relatively verdant oasis, where human settlements and a diversity of plants and animals thrived.

Article:

Sahara Desert Was Once Lush and Populated

Bjorn Carey

Date: 20 July 2006 Time: 10:07 AM ET

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View of the Great Sand Sea of Egypt from the Gilf Kebir Plateau. This was a good place to live 8000 years ago. CREDIT: Â© Science

At the end of the last Ice Age, the Sahara Desert was just as dry and uninviting as it is today. But sandwiched between two periods of extreme dryness were a few millennia of plentiful rainfall and lush vegetation.

During these few thousand years, prehistoric humans left the congested Nile Valley and established settlements around rain pools, green valleys, and rivers.

Let me put it in a different way for the more scientifically informed.

What if our model of gravitation is wrong (hint: it is) and it is actually a higher order electromagnetic dipole effect, which would explain "tidal locking" and stable orbits better?

What if the "core" (lol) of the planet starts "spinning" in a manner that decouples the crust from the mantle as it transfers momentum to the liquid mantle (think of a stirrer). That would leave the Earth's crust at the influence of the sun – what if it tidal locks?

Then, at least momentarily, instead of spinning 366.24 a year, it would spin 2 times a year, a 183x factor reduction in rotation.

That's a huge amount of momentum transfer, and the liquid water would presumably not be influenced in the same manner.

Anyway, this is all hypothetical, no one has truly figured it out.

We know SOMETHING happens though and it happens periodically.

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