

simple explanation of gravity and some eye opening findings

newton's explanation

Newton's law of universal **gravitation** states that every mass attracts every other mass in the universe, and the **gravitational** force between two bodies is proportional to the product of their masses, and inversely proportional to the square of the distance between them.

if mass is the cause of gravity then if mass double so should gravity, then how are bigger planets like Saturn explained? Also it doesn't explain how Uranus is bigger than earth but with less gravity and how are anomalies on earth explained and also the variations of gravity on earth

Einstein's general relativity states:

matter distorts space-time and it is this distorted space-time that in turn affects other objects

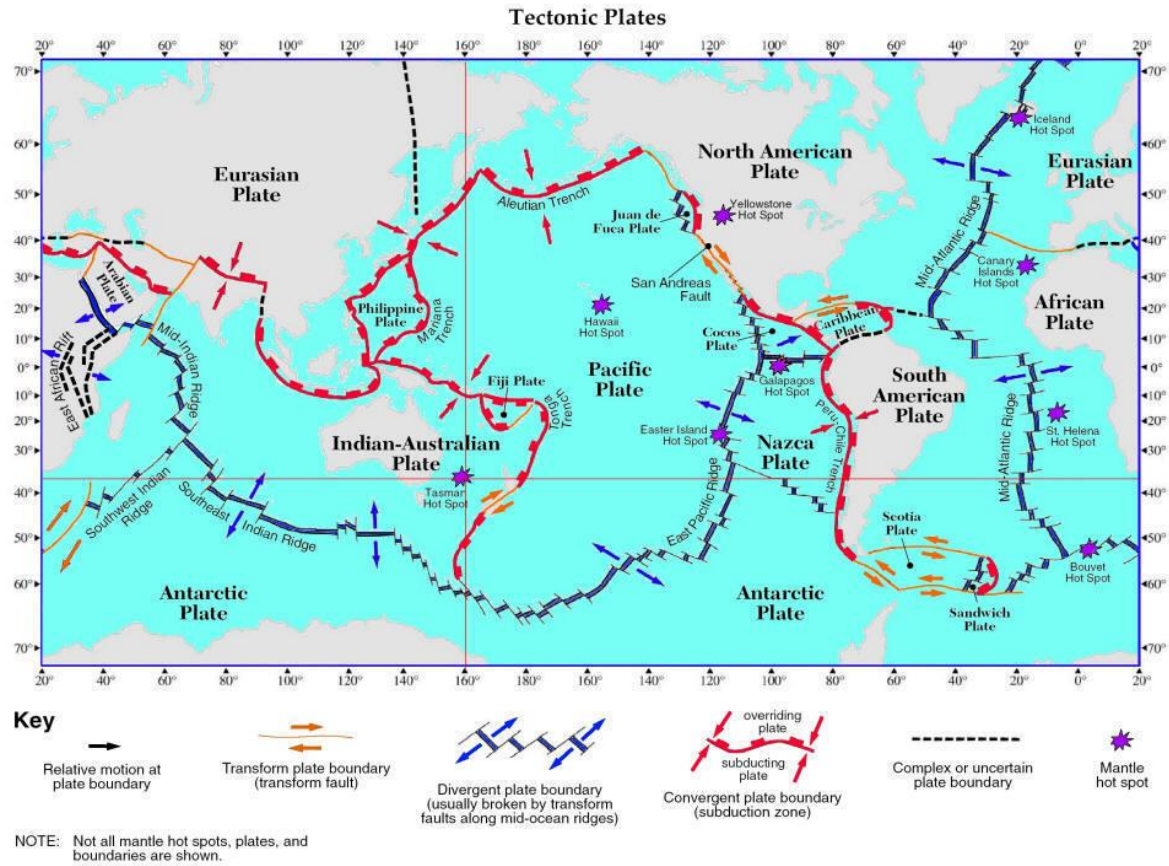
Albert Einstein proposed that massive objects warp and curve space-time and that this distortion and bending of space-time is what we experience as gravity

But this would mean that more mass would equal more distortion of space-time and therefore more gravity. But that still doesn't explain the problems above. Even in a vacuum air resistance is removed but not gravity due to mass so that would mean that the bowling ball has more mass than the feather so therefore should have more gravitational pull but both the bowling ball and the feather fall at the same rate in the famous experiment that was performed.

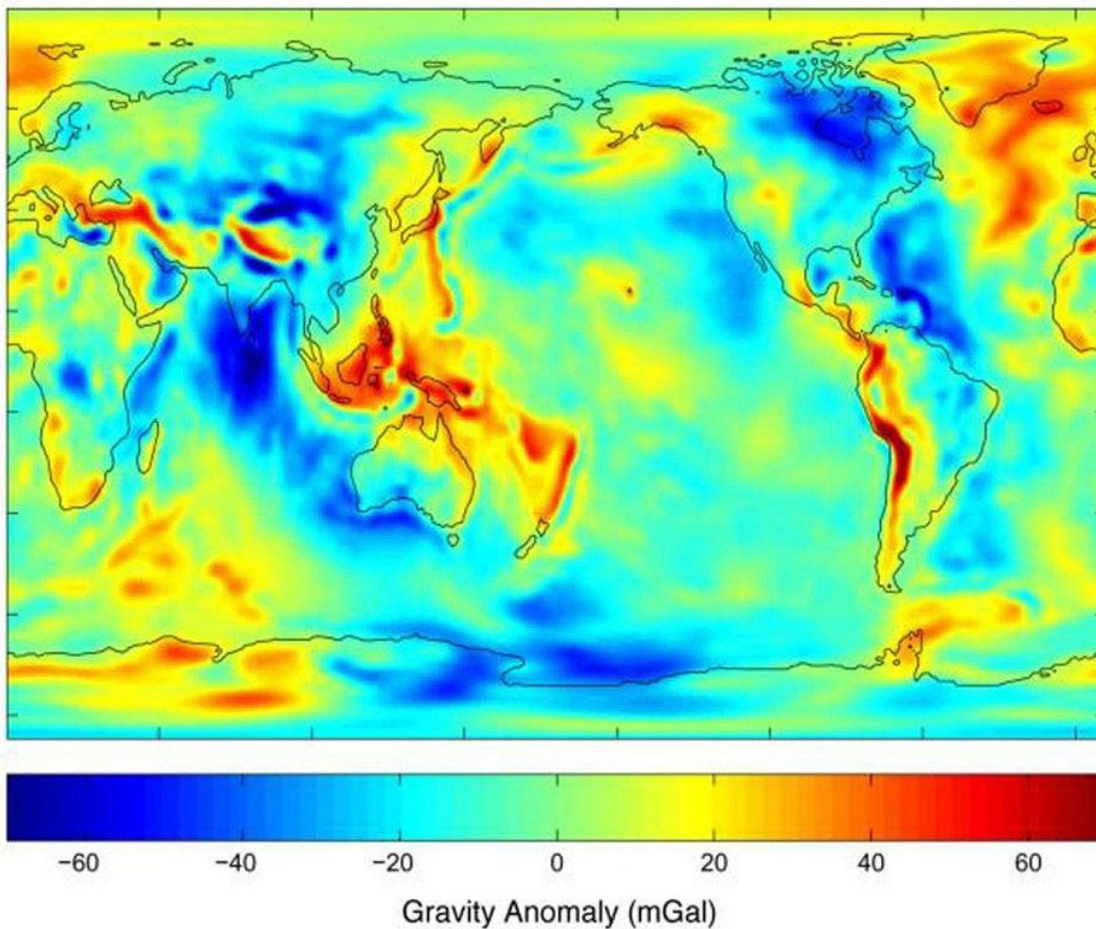
My findings:

Tectonic activity increases gravity and static electricity

look at plate tectonic map and how they move next look at grace satellite images showing where gravity is strong and weak and compare them



map above showing plate Tectonics with key



grace satellite image above showing gravitational anomalies of earth

you will find that where there is friction i.e. where plates move past each other in subduction you will find strong gravity .questions may arise as to say Einstein predicted that objects in space rotate around the earth before landing on earth how does your idea explain that? I will point you to a youtube video

<https://m.youtube.com/watch?v=9NbCzbDdd-g>

titled: In Zero-G Static Electricity Walks On Water

an explanation would be that it would appear it is an electrostatic phenomenon.

within the earth friction caused by outer core moving west and inner core moving east moving in opposite directions causing friction. the mantle moves in a pattern called a convection cell that

forms when warm material rises, cools, and eventually sink down, it also moves in contact with the Earth's crust

so what else does friction cause? transfer of electrons or pull off of electrons from one surface to the other and hence static electricity and to prove it, scientists detected a huge amount of static electricity surge during earthquake. I would also like to site a website:
<https://www.google.co.uk/amp/s/relay.nationalgeographic.com/proxy/distribution/public/amp/news/2013/01/04-earthquakees-defy-prediction-efforts>.

and

a paper called: Electronic Tectonics - viXra.org

another phenomenon that also goes in the same direction is that the gravity increases with seismic activity. I would like to site an article :

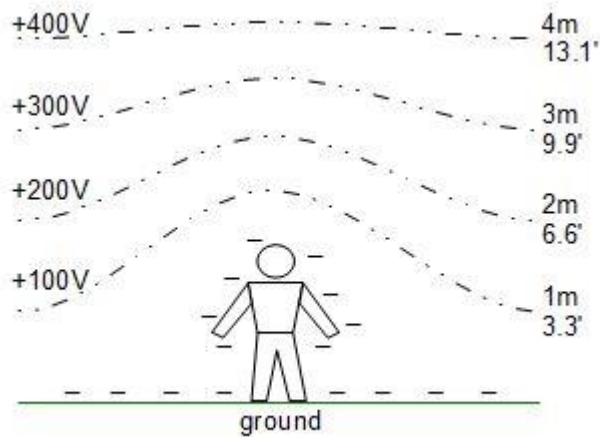
<https://www.scientificamerican.com/article/gravity-signals-could-speedily-warn-of-big-quakes-and-save-lives/>

mass has something to do with it but it's not what you think. it's not the mass that directly produces gravity but the more mass that is in contact with each other the more surface area that is available to generate friction and static electricity producing more pull and acting on an object. and if that wasn't enough, gravity follows the inverse square law , the pull of static electricity also obeys the inverse square law , but instead of the inverse square law of gravity, it is coulomb's law for electricity .

as static electricity is the movement of electrons you will find that the ground is negative relative to air and the more you move up the more positive it is. sounds familiar? yes that is the atmospheric electricity and how it is produced, so the higher you go above ground the more difference in potential there is, the more electricity. the more you look at things and apply this concept the more you can see the pieces of the puzzle fit together and the clearer the picture becomes. even if one were to look at a phenomenon called earthquake lightning and apply the same concept, it still works, evidence of this can be found on a website

called: <https://www.sciencenewsforstudents.org/article/earthquake-triggered-lightning>

diagram below showing atmospheric electricity



once we understand what gravity is, it's nature, it's inner workings and mechanics, how and why it is generated and how and why it works we would be able to devise ways to manipulate it as we see fit, we can negate, disrupt, strengthen etc.. it would also enable us to also complete the standard model of physics and who knows what else.

I have presented my findings as simply as I can in the hope that it gives people some food for thought.

Jasin El Sammadoni