

True Reality Gravity

When Einstein came up with General Relativity, it was proposed that this theory showed the reason for the precession of the perihelion of Mercury and yet there is no actual description of how Mercury changes its orbital path in relation to warped space time. In fact, I will contend here, that the reason for the precession of the perihelion of Mercury is the change in the Sun's equatorial and hemispheric gravity mass as it rotates. Einstein used mathematical predictions which had been used before General Relativity. Einstein in no way shows how his warped space time causes the planet Mercury to change its location of perihelion. That said, we now have to forget all the previous theories of gravity and try to assimilate our minds with true reality.

True reality is the existence of the universe as seen from fact and not from *false fact* derived from social conditioning. We are not chickens and therefore ought to be able to see through the social conditioning of 'knowledge' to see what really lies in its place. This is analogous to seeing people through the trees of a forest. When I was a member of the Royal Australian Regiment, I was trained as a forward scout. The most important attribute to a successful forward scout is the ability to look through the bush to see what is actually taking place in front of you in the distance. So in military terms, it means finding the enemy before they find you. If we look at the trees in the bush we will only see trees, not what lies beyond. If we accept that the trees exist and look beyond them, then we will see hitherto hidden knowledge. The contemporary understanding of gravity, derived from General Relativity and Newton's work, is the forest and we must accept that it is there, so we can look beyond it to discover the true reality of gravity.

In the previous paper (Gravitational Conundrums) I disproved the existence of a *space time*, and therefore Einstein's theory of gravity. Gravity appears to attract mass at different strengths according to the size of the objects concerned. However, we don't know what it is, where it comes from, how it is generated and how it actually holds and pulls mass toward other objects. So let's look at an alternative: Free Space Gravity.

Free Space Gravity

Free space gravity is a compression force that reacts with mass by compressing that mass. It is like an ocean's atmosphere compressing a submarine. On Earth all matter is compressed onto the surface of the planet. Even matter inside caves and tunnels are compressed. However, Earth's compression is not strong enough to crush objects and life can freely move around on the surface. Moreover, liquids such as water, are compressed down hill by compression gravity and therefore appear to be flowing as if being dragged by Gravity. In actual fact, water is being pushed, not towards the center of the Earth, but more so, to sea level.

Free space gravity (FSG) compresses over itself in all directions in a complete 3D structured multi layered universe. Every object within the universe has its own free space compression bubble.

FSG is the unseen bubble web that holds the universe together. FSG is attracted to mass. The larger the mass the more FSG is attracted to it and therefore the stronger gravitational reactions. The Sun is encapsulated by FSG in a bubble. Why is the Sun's corona hotter than its surface? The friction created by compression and the forces of the opposing swelling of the Sun, heat the corona's particles at a greater rate than the Sun's surface is heated because FSG cannot contract an object as dense as a star (unless nuclear fusion stops) but it can contract its atmosphere: the Corona. Each planet, moon, comet and asteroid is encapsulated by FSG. However, there is a critical mass size that needs to be reached before gravitational effects are observed. Earth's moon is wrapped in a FSG bubble (FSGB). The Earth is wrapped in a FSGB. Combining the two objects is the third FSGB that holds the Moon in orbit. However the orbital gravity bubble is a lemniscate shape. Man made satellites are effected by the Earth's FSGB, however they are too small a mass to have their own effective FSGB. As one object attracts FSG any object in the vicinity will be enveloped in a FSG bubble that is connected to the original (largest) mass bubble.

FSG can show:

1. That the larger the area of a mass the more FSG compression is maintained and therefore the stronger the gravitational force is.
2. That the feeling of weight is derived from the equal and opposite reaction of compression gravity, leading to an object (and life) being squeezed into and out of, a surface at the same time. If that didn't happen all mass would be compressed into a single unit. All things would be as tightly packed as a Neutron Star.

In outer space there are areas where gravity exists without a physical object seen producing it. One such place is an area of space called the Great Attractor. [universetoday.com] The Great Attractor is a gravitational anomaly in intergalactic space at the center of the Laniakea Supercluster that reveals the existence of a localized concentration of mass tens of thousands of times more massive than the Milky Way. This mass is observable by its effect on the motion of galaxies and their associated clusters over a region hundreds of millions of light-years across. [universetoday.com]^[15] This area of space may be a mass of dark matter that has attracted FSG and thereby caused connections to galaxies that effect the motion of these galaxies, or it may be a Black Star. A black star attracts mass to it by the compression of gravity. The mass is forced onto the surface of the Black Star and becomes one with its mass. The star is so massive that compression over rules the equal and opposite reaction of Newtonian physics. This is why light can not escape a Black Star. A photon is crushed into the Black Star to such a degree that its energy is transformed into mass. The photon becomes part of the Black Star and is indistinguishable from it. The Black

1

Again more proof that space time is irrelevant.

Star is made of one item of mass. The atoms that formed the mass, have been compressed into the Black Star and have become, an indistinguishable part of it. FSG from such an object would be able to link compression bubbles to other objects over vast distances. If this be the case, then gravity can attract gravity, giving objects a linkage to form galaxy clusters, galaxies and star planetary systems. It is the gravity attracting gravity that produces these linkages that exist within our Solar System. The orbits of the planets, asteroids, moons and comets are all attracted to each other in varying strengths. The Sun being the major mass, in our solar system, holds the highest level of FSG attraction that then attracts FSG from other objects: e.g., planets, comets asteroids. Not with *force* gravity holding onto an object like a lasso holds a horse, but with linked FSG compression bubbles: the onion effect. In order to have a universe at all, gravity must have existed before mass. But How could anything exist before any mass developed? That is our next conundrum.

Reference

<https://www.universetoday.com/113150/what-is-the-great-attractor/>