

SOME EXAMPLES TO DISPROVE THE ATTRACTION EXERTED BY THE MOON

1- The weight of a water volume under the influence of the moon, or any other volume of solid matter, should be smaller than when it is outside of its influence, proportional to the value that is said to exist, by adding the gravity acceleration to the centrifugal acceleration of the common system (effective g).

2- The tide phenomenon should manifest as a wave on the side closest to the moon and there should be another wave on the side located farther away if the moon's gravitational effects were attractive only as, the sum of the centrifugal accelerations (earth+ system) would be insignificant next to the gravity of earth.

3- If the tides occurred because of the moon's "attraction", there should be clouds of dust particles accompanying the moon's movement around earth, given that the earth's surface is also deformed (dilated). That, however, does not happen.

4- If the moon could only attract the Earth when it is closer to it, earth's atmosphere should also be deformed, becoming lighter, however, the barometers do not register a curve proportional to that of the tides. Also, the air layer does not get any thicker, as distortions in the images of the celestial bodies were never perceived when the moon passes by.

5- If the moon actually exerted an "attraction force" upon the earth, it should be strong enough to retain gases and form a "lunar atmosphere", and that does not happen either.

6- If the moon attracted the earth just as the earth does the moon, they would tend to approach in each other more and more... However, the exact opposite is happening, that is, they are distancing from each other.

7- Finally, to eliminate any doubt; the moon does not turn around the earth, it simply accompanies earth in its movement along with the sun, keeping a certain distance of the earth which is established by the "[Isoimageform](#)" [1], which is also responsible by the synchrony of the orbits (that is what maintains the same side of the moon always turned to earth). In truth, who turns (slowly) is the earth-moon system, which completes one complete turn every 27/28 days, that is, the average rotation of 0,00000248 rad/s, which then produces an insignificant centrifugal acceleration of 0,000000000000000000554 m/s² when compared to earth's gravity acceleration of 9,8 m/s² (average).

[\[Refer to illustration\]](#)

OTHER EXAMPLES TO DISPROVE THE ATTRACTION

8- The electrons (-) attract the protons (+) and vice versa, and they don't collide in the nucleus. According to the nowadays physics, we still don't have an answer for that, however, the '[Spatial Theory](#)' does have an adequate explanation for this phenomenon. [2]

9- In the case of the comets, if they came from such faraway distances attracted by the sun's gravity, they would be "sucked in" or they would collide with it. However the comets approach the sun, circumvent it and then they distance from it again.

10- The trajectory of a light beam in the proximity of the sun should bend when approaching it and not when distancing from the sun, as was revealed by photographs taken during 'solar eclipses' [3]. That is what, theoretically, occurs with the 'light' when near '[black holes](#)'.

NOTES:

[1] The term and the concept of 'Isoimageform' is new and it is of fundamental importance to explain the interaction between the bodies which turn around one another (refer to coverage)

[2] This term refers to the "Plitulan Atomic Model" presented in the CST and it will be explained in other Steps and 'Coverage's'.

[3] That's in which the sun is no longer totally or partially visible because the moon is between the sun and the observers on earth, it is located in a region intercepted by the moon's shadow cone.

Next, a description of an important experiment...[\[Click\]](#)

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