HYPOTHESIS

Understanding of gravitational force by considering existence of a new particle type in space

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Saha A. Understanding of forces between atomic particles by introduction of a new particle type in space. J Mod Appl Phys. 2022; 6(5):1-2.

ABSTRACT

In this paper it has been studied how do forces act between stable atomic particles. To do the findings it has been postulated that a tiny particle type is running throughout the space with some constant velocity. The particle of that type is so tiny that those particles almost don't collide with each other and hence at any point in space if a solid atomic particle is being kept then the pressure on that atomic particle from all angles are same. However, if a second atomic particle is being brought closer to that former atomic particle, then shadows form on both atomic particles by each other atomic particles. Hence, pressure difference

happens, and attraction force is being perceived. Also, it has been postulated that all atomic particles are made of this tiny particle type. As atomic particle spins it scatters those tiny particle and repulsive force is being perceived. In this paper this postulate has been verified mathematically and finally arrived at a formula of net force acting between two stable atomic particles. This mathematical model is successfully predicting change pattern of atomic radius with change in atomic numbers. Also, it is conforming that velocity of light is constant. This same model matches the Lennard-Jones potential function pattern between two atoms.

Key Words: Positive mass theorem; Negative matter; Repulsion; Dark matter; Dark energy; Calculation; Inflation; Test.

INTRODUCTION

The following postulates have been considered to find out how does gravitational force work:

- A tiny particle type is running throughout the space with constant velocity.
- The above-mentioned particle type is so tiny that those particles do not collide with each other in free space. That is on any point in space the pressure due to this particle is same from all directions.

Since inside atoms most of the space is empty, and the above-mentioned particles are tiny enough and hence passes though atoms with very little obstruction. That is this tiny particle type passes or flooded though solid object also with very little obstructions. Denser the object is and bigger the object is, more it creates obstruction.

That is - obstruction α volume of object \times density of object = mass of object

Hence, though pressure on each object from all direction due to that tiny particle type movement is same, when two solid objects come closer to each other, then an obstruction forms as shadow and hence due to that pressure imbalance gravitational force is being perceived.

Derivation of gravitational force

Let there be two spherical objects, one bigger and one smaller of radius $R_{_B}$ and R_s respectively. That is $R_{_B}{>}R_{_S}.$ Let those objects volume be $V_{_B}$ and V_s respectively. Also let that the respective average densities of those two objects are $D_{_B}$ and $D_s.$ It is also assumed that $M_{_B}$ and M_s are respective masses of the objects and d is the distance between centers of two spherical objects. Then considering the following figure a mathematical derivation is being made.

Let ${V_R}^\prime$ be the volume of the smaller object under shadow. Then ${V_R}^\prime$ can be calculated using following integral.

$$V_{R} = \int_{\alpha=0}^{\theta} \int_{r=0}^{R_{S}} 2\pi r \sin_{R_{S}} \alpha r d\alpha dr V_{R} = \int_{\alpha=0}^{\theta} \int_{r=0}^{R_{S}} 2\pi r \sin \alpha r d\alpha dr$$
$$= 2\pi \frac{1}{\alpha} \int_{r=0}^{\theta} \sin \alpha d\alpha \int_{r=0}^{R_{S}} r^{2} dr$$

$$=\frac{2}{3}\pi R_S^3 \int_{\alpha=0}^{\theta} \sin\alpha d\alpha$$

The angle α , in above integral is given by following figure,

Now.

$$\frac{R_{B}}{\sin \alpha} = \frac{d}{\sin \gamma 1} = \frac{d}{\sin \gamma 2}, using law of sines in trigonometry$$

That is,

$$\sin \gamma 2 = \frac{d \sin \alpha}{R_B}$$

Also

 $\gamma 1 = \pi - \gamma 2$, using property of isosceles triangle

That is,

$$\beta 2 - \beta 1 = (\pi - \alpha - \gamma 2) - (\pi - \alpha - \gamma 1) = \gamma 1 - \gamma 2 = \pi - 2\gamma 2$$

Now, d' is given by,

$$d' = 2R_B \sin \frac{\beta 2 - \beta 1}{2} = 2R_B \sin \left(\frac{\pi}{2} - \gamma 2\right) = 2R_B \cos \gamma 2 = 2R_B \sqrt{1 - \sin^2 \gamma 2} = 2R_B \sqrt{1 - \frac{d^2 \sin^2 \alpha}{R_B^2}}$$

This d' is the virtual line of shadow intersecting bigger object. Hence, $d'D_g$ is proportional the total shadow effect for all points in smaller object at

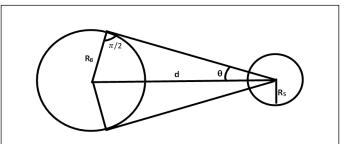


Figure 1) it's the mathematical derivation, symbolizes volume of the object and $\pi/2$

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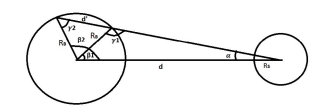


Figure 2) this is the virtual line (d) of shadow intersecting bigger object and α , β and γ are angle of given object

that angle α . This factor is also required to be multiplied by factor D_S to get total deficiency of pressure in the angle α .

But at each hollow slice cone of these volume V_R , only $\cos\alpha$ factor of the shadow force effect works towards the bigger object. So, the above factor will be multiplied by $\cos\alpha$ also. Hence, the net force that small object feels towards big object as follows.

$$\begin{split} F_{S \to B} &= K_{70} \, V_R^3 \, \mathbf{d}' \cos \mathbf{\acute{a}} \, D_S \quad D_B, \ \ here \, K_{70} \, is \, a \, constant \\ &= K_{70} \, \frac{2}{3} \, \pi \, R_S^3 \, \int\limits_{\alpha = 0}^{\theta} \sin \alpha \, d\alpha \, 2 \, R_B \, \sqrt{1 - \frac{d^2 \sin^2 \alpha}{R_B^2}} \cos \mathbf{\acute{a}} \, D_S \, \, D_B \\ &= K_{70} \, \frac{2}{3} \, \pi \, R_S^3 \, \int\limits_{\alpha = 0}^{\theta} \sin \alpha \, \cos \mathbf{\acute{a}} \, 2 \, R_B \, \sqrt{1 - \frac{d^2 \sin^2 \alpha}{R_B^2}} \, d\alpha \, \, D_S \, \, D_B \\ &= K_{70} \, \frac{2}{3} \, \pi \, R_S^3 \, \, \frac{2}{3} \, \frac{R_B^3}{d^2} \left(1 - \left(1 - \frac{d^2 \sin^2 \theta}{R_B^2} \right)^{\frac{3}{2}} \right) D_S \, \, D_B \end{split}$$

$$\sin^{2}\theta = \frac{R_{B}^{2}}{d^{2}}$$
Hence,
$$= K_{70} \frac{1}{4\pi} V_{S} D_{S} V_{B} D_{B} \frac{1}{d^{2}}$$

$$= K_{70} \frac{1}{4\pi} V_{S} D_{S} V_{B} D_{B} \frac{1}{d^{2}}$$

$$= K_{70} \frac{1}{4\pi} \frac{M_{S} M_{B}}{d^{2}}$$

Similarly,

$$F_{B\to S} = \frac{K_{70}}{4\pi} \frac{M_S M_B}{d^2}$$

Hence net gravitation force acting between these two objects are given by-

$$F = F_{S \to B} + F_{B \to S} = \frac{K_{70}}{2\pi} \frac{M_B M_S}{d^2} \quad , \quad where K_{70} \text{ is a contant} \qquad (1)$$

The above equation 1 looks like Sir Isaac Newton's formula for gravitational force given below.

Gravitational Force =
$$G \frac{M_B M_s}{d^2}$$
, where G is gravitional constant

CONCLUSION

Based on the postulates that such tiny particle type exists, it is inferred that this is probably how gravitational force works. However, the source of origin of such tiny particle type is yet to be identified.