Abstract

Pioneer and Flyby anomalies are astrophysical anomalies in our solar system. Standard physics explanations for Pioneer anomaly have been tailored but they fail for Flyby anomalies. In this article I update almost decade old TGD inspired model for these anomalies as a direct demonstration for the existence of spherical dark matter shells associated with planets and with radii of planetary orbits. The dark matter density would be universal as also the acceleration anomaly equal to Hubble acceleration. A possible test for the model is provided by Earth-Moon system.

This little contribution was inspired by a very interesting link at [Thinking Allowed Original - a lot of thanks for Ulla, whose efforts have helped me in my work a lot. The linked article](http://www.technologyreview.com/view/506681/fly-by-anomaly/) was about two old anomalies discovered in the solar system: Pioneer anomaly [E1] and Flyby anomaly [E3, E2, E6, E4] with which I worked for years ago.

I remember only the general idea that dark matter concentrations at orbits of planets or at spheres with radii equal that of orbit could cause the anomalies. So I try to reconstruct all from scratch and during reconstruction become aware of something new and elegant that I could not discover for years ago.

The popular article [E5] claims that Pioneer anomaly is understood. I am not at all convinced about the solution of Pioneer anomaly. Several ”no new physics” solutions have been tailored during years but later it has been found that they do not work.

Suppose that dark matter is at the surface of sphere so that by a well-known text book theorem it does not create gravitational force inside it. This is an overall important fact, which I did not use earlier. The model explains both anomalies and also allow to calculate the total amount of dark matter at the sphere.

1. Consider first the Pioneer anomaly.

(a) Inside the dark matter sphere with radius of Jupiter’s orbit the gravitational force caused by dark matter vanishes. Outside the sphere also
dark matter contributes to the gravitational attraction and Pioneer’s acceleration becomes a little bit smaller since the dark matter at the sphere containing the orbit radius of Jupiter or Saturn also attracts the spacecraft after the passby. A simple test for spherical model is the prediction that the mass of Jupiter effectively increases by the amount of dark matter at the sphere after passby.

(b) The magnitude of the Pioneer anomaly is about $\Delta a/a = 1.3 \times 10^{-4}$, and translates to $M_{\text{dark}}/M \simeq 1.3 \times 10^{-4}$. What is highly non-trivial is that the anomalous acceleration is given by Hubble constant suggesting that there is a connection with cosmology fixing the value of dark mass once the area of the sphere containing it is fixed. This follows as a prediction if the surface mass density is universal and proportional to the Hubble constant.

Could one interpret the equality of the two accelerations as an equilibrium condition? The Hubble acceleration $H$ associated with the cosmic expansion (expansion velocity increases with distance) would be compensated by the acceleration due to the gravitational force of dark matter. The formula for surface density of dark matter is from Newton’s law $GM_{\text{dark}} = H$ given by $\sigma_{\text{dark}} = H/4\pi G$. The approximate value of dark matter surface density is from $H c = 6.7 \times 10^{-10} \text{ m/s}^2$ equal to $\sigma = .8 \text{ kg/m}^2$ and surprisingly large.

(c) The value of acceleration is $a = .8 \times 10^{-10} \times g, g = 9.81 \text{ m/s}^2$ whereas the MOND model (http://en.wikipedia.org/wiki/Modified_Newtonian_dynamics) finds the optimal value for the postulated minimal gravitational acceleration to be $a_0 = 1.2 \times 10^{-10} \text{ m/s}^2$. In TGD framework it would be assignable to the traversal through the dark matter shell. The ratio of the two accelerations is $a/a_0 = 6.54$.

(d) TGD inspired quantum biology requiring that the universal cyclotron energy spectrum of dark photons $h_{\text{eff}} = h_{\text{pr}}$ transforming to to biophotons is in visible and UV range for charged particles gives the estimate $M_{\text{dark}}/M_E \simeq 2 \times 10^{-4}$ and is of the same order of magnitude smaller than for Jupiter. The minimum value of the magnetic field at flux tubes has been assumed to be $B_E = .2 \text{ Gauss}$, which is the value of endogenous magnetic field explaining the effects of ELF em radiation on vertebrate brain. The two estimates are clearly consistent.

2. In Flyby anomaly spacecraft goes past Earth to gain momentum (Earth acts as a sling) for its travel towards Jupiter. During flyby a sudden acceleration occurs but this force is on only during the flyby but not before or after that. The basic point is that the spacecraft visits near Earth, and this is enough to explain the anomaly.

The space-craft enters from a region outside the orbit of Earth containing dark matter and thus experiences also the dark force created by the sphere. After that the spacecraft enters inside the dark matter region, and sees a weaker gravitational force since the dark matter sphere is outside it and does not contribute. This causes a change in its velocity. After flyby the spacecraft
experiences the forces caused by both Earth and dark matter sphere and the situation is the same as before flyby. The net effect is a change in the velocity as observed. From this the total amount of dark matter can be estimated. Also biology based argument gives an estimate for the fraction of dark matter in Earth.

This model supports the option in which the dark matter is concentrated on sphere. The other option is that it is concentrated at flux tube around orbit: quantitative calculations would be required to see whether this option can work. One can consider of course also more complex distributions: say $1/r$ distribution outside the sphere giving rise to constant change in acceleration outside the sphere.

A simple TGD model for the sphere containing dark matter could be in terms of a boundary defined by a gigantic wormhole contact with large $h_{\text{eff}} = h_{\text{gr}}$ (at its space-time sheet representing ”line of generalized Feynman diagram” one has deformation of $CP_2$ type vacuum extremal with Euclidian signature of induced metric) with radius given by the radius of Bohr orbit with gravitational Planck constant equal to $h_{\text{gr}} = GM/v_0$, where $v_0$ is a parameter with dimensions of velocity. This radius does not depend on the mass of the particle involved and is given by $r_n = GM/v_0^3$ where $r_S = 2GM$ is Schwartzschild radius equal to 3 km for Sun $[K2]$. One has $v_0/c \simeq 2^{-11}$ for three inner planets. For outer planets $v_0$ is scaled down by a factor $1/5$.

An interesting possibility is that also Earth-Moon system contains a spherical shell of dark matter at distance given by the radius of Moon’s orbit (about 60 Earth’s radii). If so the analogs of the two effects could be observed also in Earth Moon system and the testing of the effects would become much easier. This would also mean understanding of the formation of Moon. Also interior of Earth (and also Sun) could contain spherical shells containing dark matter as the TGD inspired model for the spherically symmetric orbit constructed for more than two decades ago $[K1]$ suggests. One can raise interesting questions. Could also the matter in small scale systems be accompanied by dark matter shells at radii equal to Bohr radii in the first approximation and could these effects be tested? Note that a universal surface density for dark matter predicts that the change of acceleration universally be given by Hubble constant $H$.

REFERENCES

Cosmology and Astro-Physics


Books related to TGD

