

Non Local Electron Shell Theory

By BazookaJeff

BazookaJeff@protonmail.com

Bitcoin: 12VbTWc4hLSqhAs1LEDBWkdBfaDCC98DMc

Introduction

Permanent magnets have long remained a mystery for modern science. In this paper, I will discuss how permanent magnets work as well as the implications of their nature.

Non Local Shelled Electron Orbits in Matter

I wager that all matter exhibits some magnetism, that is, every object exhibits a non-local electron flow that has the ability to become more or less ordered and built up when induction happens to it. If this is the case, there ought to be shelled electron orbits that build up in and around the object that becomes larger and ordered with said induction. Given this, the Earth should follow the same pattern just like the cosmos itself would. Like a giant ocean, the electrons would flow and get built up in certain lines like the shelled orbit of a permanent magnet. A permanent magnet works because the electron flow is made greater and more ordered in the object by way

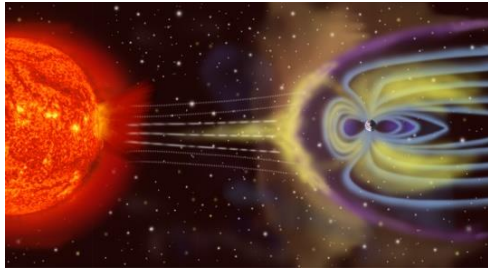


Figure 2 electron flow creating electron shells in matter

of spare electrons in each ferromagnetic (like iron) atom's shelled orbit. Again, since all matter has electrons in shelled orbits, it is a matter of pushing that spare electron into another atom's electron orbit to induce order. Since magnetism exhibits a toroidal electron flow, it is possible to induce the spare electron to flow on to another object by spinning electrons from one location to another, hence why gyroscopes exhibit an anti-gravity like effect i.e. the extra electrons

brought in temporarily order and build up in the rotating disc. Since the Earth is spinning, it should have a very ordered electron shell. Evidence for this can be found in numerous anomalous magnetic places on planet Earth i.e. the Bermuda Triangle, Dragon's Triangle, etc. Further, the natural magnetism of the North and South pole indeed indicate that regular order is happening to the Earth.

Implications of This Theory

If indeed my postulation is correct, non-locally paired particle webs should be able to move using these electron shells as the propulsion. Further, I would also wager that the more electrons in flux, the greater the propulsion speed and distance. If we also take non local particle webs as a thing that exists, it would be possible to use these non-local electron shells to move through space. What's more is that the electron flow should be possible not only along the earth but the cosmos itself in a vast network of non-local electron build up and flow. If indeed the universe is simply a larger version of our toroidal energy flow of the Earth, no doubt there would be networks of electron build up that are happening now just like a permanent magnet.

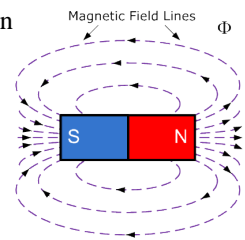


Figure 1 electron shells from a permanent magnet

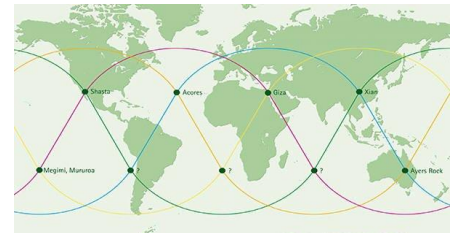


Figure 3 electron shells should match that of a permanent magnet

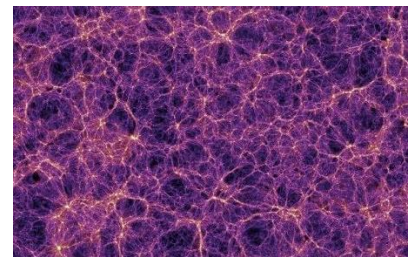


Figure 4 cosmic network of electron flow

This paper is a rough draft.