

Satallitic Magnetospheric Catalyzation

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Abstract

This theory states that in crossing between the Earth and the Sun (non-eclipse), charged molecules absorb the Solar Magnetic Field, creating an oscillation in its intensity that pushes Electrons in the core of our planet, producing a Magnetosphere.

Keywords

Magnetospheric; Tide; Oscillation.

Lunar Electric Tide

It is unknown how a planet generates an Electro-Magnetic Field. We know planetary cores are iron based, and that they are beyond molten[1], taking them far beyond the Curie Point[2][3]. This begs the question, what could possibly generate an electromagnetic effect? Perhaps it is somehow tied to the size of our planet, all the matter compressing the core[4]. Perhaps there is a magnetic tide caused gravitationally by the Moon[5]. These ideas are entirely speculative. We know gravity is not necessarily electrical, and we know convection is neither, meaning both of these affects are indirect. There is however an alternative possibility, one that would directly motivate electrical activity, the Moon acting as an electromagnetic dam for the Solar Magnetic Field, with each pass on the lighten side of the Planet blocking the field, then releasing in passing.

The Moon is covered in electrical materials. Not only is there ice, but a charged cousin, hydroxyl[6]. As we observe in compasses, electrical fields affect electrical fields. This means Hydroxyl must have some affect on the Solar Magnetic Field, and with the quantities found on the Moon, it must be rather substantial[6].

Each time the Moon passes on the side of the Earth facing the Sun, it prevents, through attraction or repulsion, the full Solar Magnetic Field from piercing the Planet. After passing, this well of electrical energy pours into the Earth, like a tidal wave, colliding with the electrons in the core, forcing them to move.

Of course, once a magnetosphere is established, the Solar Magnetic Field is blocked, meaning something else must take affect. This is quite likely the Moon once again, absorbing the Electric Field while orbiting the planet, similar to mediation bowls achieving a resonant frequency.

This is probably what generated the Magnetosphere on this planet, and likely on many others. A simple Electric Tide, Moons creating waves.

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