

FLYING SAUCER MASS FIELD GENERATION

-By-

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Introduction

There exists two equations involving inductance and mass that have a common set of constants. These are stated below as:

$$\text{Inductance} = \left(\frac{\mu_0}{4 \cdot \pi \cdot \text{length}} \right) \cdot \text{area} \quad \text{and} \quad \text{mass} = \left(\frac{\mu_0}{4 \cdot \pi \cdot \text{radius}} \right) \cdot \text{charge}^2$$

It will be developed in the following pages and related equations that it is possible to take the double derivative of the unification product of area and charge squared and create first an inductive field and then a mass-field and so on, ad infinitum. In that cyclic process, a huge mass field is quickly developed which can be used in centrifugal fashion to create lift and/or propulsion.

This could also be used for a prime mover for the generation of power if the propulsion mode were directed into a circular motion at the end of a radius arm.

Our planet must begin to use this sort of clean power generation since we now have the proof positive of the warming of the planet and the fact that we may see the destruction of the planet in the not to distant future. Instead of figuring out ways of allowing the elite to escape the results of their unlimited greed, we can change the way we generate and use energy for the survival of this planet and the life upon and in it.

B Over I Times Delta Q Squared Yields Delta Mass.xmcd

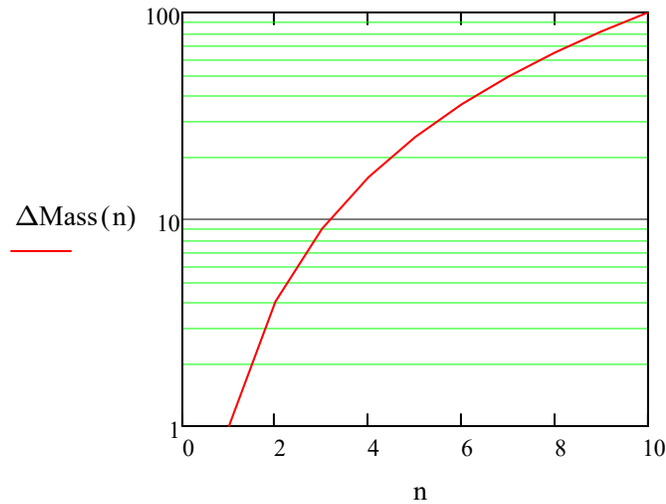
Magnetic flux density in Tesla units divided by ampere units times a varying charge Q squared yields a changing mass at the output.

$$n := 1, 2 .. 10 \quad \Delta C(n) := n \cdot C$$

$$\Delta \text{Mass}(n) := \frac{T \cdot (\Delta C(n))^2}{A} \quad \text{also:} \quad T \cdot C \cdot \text{sec} = 1 \text{ kg}$$

$$\Delta \text{Mass}(n) =$$

1
4
9
16
25
36
49
64
81
100

kg


Also:

$$\mu_o := \frac{H}{m} \quad \text{Then:} \quad \frac{\mu_o}{m} \cdot C^2 = 1 \text{ kg} \quad \text{where } \mu_o \text{ and } m \text{ are constant.} \quad (m = \text{meter})$$

Thus it is demonstrated by the above that there is a connection between the magnetic field and mass such that when taken together as a special state of field, what I have termed a Mass-Field is created and that mass field is capable of acting as ordinary mass in motion that is also capable of instantly disappearing when the magnetic portion ceases to exist that supports and creates it in the first place.

For the following flying saucer iterated inductance to mass back to inductance doubling process:

$$Q := 1 \cdot C \quad L_{th} := 1 \cdot m \quad l_q := 1 \cdot m$$

$$L_{ind} := \frac{\text{henry}}{m} \cdot \frac{1}{l_q} \cdot L_{th}^2 \quad \text{The initial inductance is:} \quad L_{ind} = 1 \text{ H}$$

$$\text{mass} := \frac{\text{henry}}{m} \cdot \frac{1}{l_q} \cdot Q^2 \quad \text{The field mass generated is:} \quad \text{mass} = 1 \text{ kg}$$

Iterated process as shown below will build a huge inductance and mass doubling process where circulating the mass field on one side of a craft will cause lift and/or propulsion.

$$\Delta \text{mass} := \frac{d^2}{dL_{th}^2} \left[\left(\frac{\text{henry}}{m} \cdot \frac{1}{l_q} \right) \cdot (Q^2 \cdot L_{th}^2) \right] \quad \Delta \text{mass} = 2 \text{ kg}$$

$$R1 := \frac{\Delta \text{mass}}{\text{mass}} \quad R1 = 2$$

$$\Delta L_{ind} := \frac{d^2}{dQ^2} \left[\left(\frac{\text{henry}}{m} \cdot \frac{1}{l_q} \right) \cdot (Q^2 \cdot L_{th}^2) \cdot R1 \right] \quad \Delta L_{ind} = 4 \text{ H}$$

$$R2 := \frac{\Delta L_{ind}}{L_{ind}} \quad R2 = 4$$

And so on....

$$\Delta \Delta \text{mass} := \frac{d^2}{dL_{th}^2} \left[\left(\frac{\text{henry}}{m} \cdot \frac{1}{l_q} \right) \cdot (Q^2 \cdot L_{th}^2) \cdot R2 \right] \quad \Delta \Delta \text{mass} = 8 \text{ kg}$$

$$R3 := \frac{\Delta \Delta \text{mass}}{\text{mass}} \quad R3 = 8$$

$$\Delta\Delta Lind := \frac{d^2}{dQ^2} \left[\left(\frac{\text{henry}}{m} \cdot \frac{1}{l_q} \right) \cdot (Q^2 \cdot Lth^2) \cdot R3 \right] \quad \Delta\Delta Lind = 16H$$

$$R4 := \frac{\Delta\Delta Lind}{Lind} \quad R4 = 16$$

$$\Delta\Delta\Delta mass := \frac{d^2}{dLth^2} \left[\left(\frac{\text{henry}}{m} \cdot \frac{1}{l_q} \right) \cdot (Q^2 \cdot Lth^2) \cdot R4 \right] \quad \Delta\Delta\Delta mass = 32kg$$

By now we can see that the mass and the inductance are increasing in multiples of 4 in each cycle of the derivative action as the inductance and mass cycle around and into each other. I propose that this is the mechanics of inductance to mass and back to inductance in circular fashion that builds a mass-field that can appear around 1/2 of a circular craft that will yield lift and /or propulsion and further, the longer the action continues, the stronger the force will grow exponentially in multiples of 4 with each cycle.

There is a video on YouTube.com that shows two UFO's leaving Earth that were recorded by cameras on the ISS. The UFO' have shining fields in motion around the craft that exactly mimic how the conceptual math above works. First inductive field and then mass and repeat until the force is strong enough to fly off into space. The link is:

<https://www.youtube.com/watch?v=WEZh6QW7C5o>

I think this is simple enough for a technical person to build.

Increasing the area increases the inductance and also increasing the charge on the area increases the mass fourfold and repeat until you get to where you want to go.

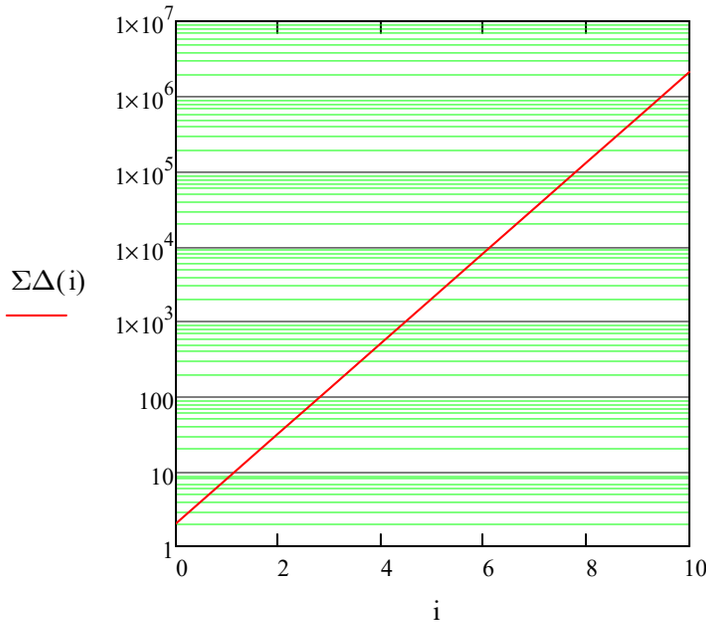
This method of building a mass-field is capable of lifting and propelling huge amounts of mass in a very short time interval. The action would be in repetitively ramping up action and I am reminded of the Vimana stories wherein the craft moved up and down as it flew along. The iterations are in a set and the sets are repeated causing periodic breaks in the build up of the force.

For the following equation, we will examine the mass developed after 10 iterations involving the base four increase of the equations above. The electrogravitational least quantum velocity v_{LM} is included to generate energy based on that quantum velocity and centrifugal force will be the final result.

$$n := 10 \quad i := 0, 1..n \quad \alpha := 7.29735308 \cdot 10^{-03} \quad v_{LM} := \sqrt{\alpha \cdot m \cdot s^{-1}}$$

$$\text{radius} := 10 \cdot m$$

$$\Sigma\Delta(i) := \frac{d^2}{dLth^2} \left[\left(\frac{\text{henry}}{m} \cdot \frac{1}{l_q} \right) \cdot (Q^2 \cdot Lth^2) \cdot 4^i \right]$$



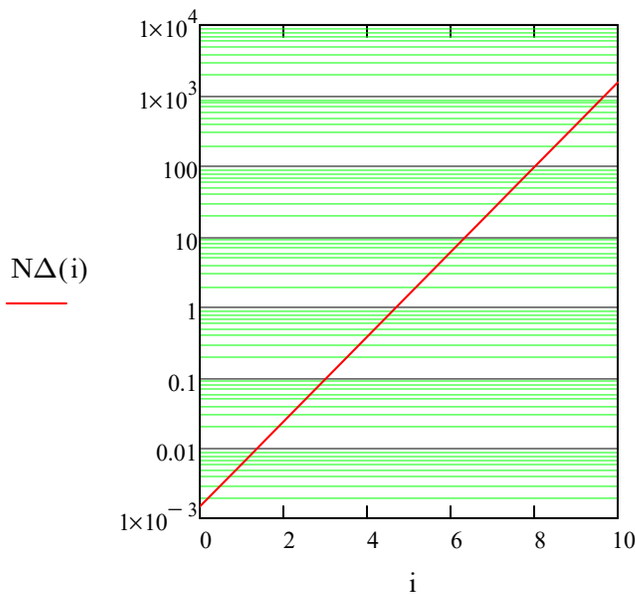
$\Sigma\Delta(i) =$

	0	kg
0	2	
1	8	
2	32	
3	128	
4	512	
5	$2.048 \cdot 10^3$	
6	$8.192 \cdot 10^3$	
7	$3.2768 \cdot 10^4$	
8	$1.31072 \cdot 10^5$	
9	$5.24288 \cdot 10^5$	
10	$2.097152 \cdot 10^6$	

Note that the 10th iteration can be expressed in ton units as : $\Sigma\Delta(10) = 2.31171437 \times 10^3 \cdot \text{ton}$

To lift such a weight, the formula for centrifugal force is applied as shown below. This is for a craft having a 10 meter radius, the mass field has a v_{LM} rotation velocity at the rim of the craft.

$$N\Delta(i) := \frac{d^2}{dLth^2} \left[\left(\frac{\text{henry}}{m} \cdot \frac{1}{l_q} \right) \cdot (Q^2 \cdot Lth^2) \cdot 4^i \right] \cdot \left(\frac{v_{LM}^2}{\text{radius}} \right)$$



$N\Delta(i) =$

	0	N
0	$1.459470616 \cdot 10^{-3}$	
1	$5.837882464 \cdot 10^{-3}$	
2	0.02335153	
3	0.093406119	
4	0.373624478	
5	1.494497911	
6	5.977991643	
7	23.911966573	
8	95.64786629	
9	382.591465161	
10	$1.530365861 \cdot 10^3$	

It should be apparent that decreasing the radius of mass rotation and increasing the velocity of rotation will greatly increase the force centrifugal. I am reminded of how small the craft appeared to be that make crop circles and yet the amount of precision force they apply is so tremendous. Almost like a small gnat with a nuclear blaster.

A little thought here would allow the reader to come to the startling conclusion that the ability to move tremendous mass easily would be possible: Even the Earth's moon or Earth itself if desired. That is why I think that the Great Pyramid of Giza could have been flown to its present position after being built somewhere else.

The following article below concerns how **electrogravitational force** is generated and forms the basis of my online work "Electrogravitation As A Unified Field Theory". This was posted to my blog on Yahoo.com. This is included since the above shows how force can be generated by a mass-field and thus even gravitational force can be linked to mass-fields being created on the quantum level and thus these mass-fields could explain the forces attributed to dark energy and dark matter as well as ordinary gravitational force. It is important also to distinguish between so-called speed of light gravitational waves and gravitational instantaneous action mechanics.

March 17, 2019 Updated
Electrogravitational Mechanics

March 16, 2019

In the concept of "quantum magnetic mono-pole" it is herein proposed such a concept as the quantum mono-force. The derivative with respect to time of the magnetic vector potential, known as the A-vector, yields the electric field E and times charge q, yields force as the result.

According to Newton's third law of motion, Wikipedia states: "The third law states that all forces between two objects exist in equal magnitude and opposite direction: if one object A exerts a force F_A on a second object B, then B simultaneously exerts a force F_B on A, and the two forces are equal in magnitude and opposite in direction: $F_A = -F_B$.[24] The third law means that all forces are interactions between different bodies,[25][26] or different regions within one body, and thus that there is no such thing as a force that is not accompanied by an equal and opposite force. In some situations, the magnitude and direction of the forces are determined entirely by one of the two bodies, say Body A; the force exerted by Body A on Body B is called the "action", and the force exerted by Body B on Body A is called the "reaction". This law is sometimes referred to as the action-reaction law, with F_A called the "action" and F_B the "reaction". In other situations, the magnitude and directions of the forces are determined jointly by both bodies and it isn't necessary to identify one force as the "action" and the other as the "reaction". **The action and the reaction are simultaneous, and it does not matter which is called the action and which is called reaction; both forces are part of a single interaction, and neither force exists without the other.**"

Of special note: ", and thus that there is no such thing as a force that is not accompanied by an equal and opposite force. SEE: [wikipedia.org/wiki/Newton%27s laws of motion](https://en.wikipedia.org/wiki/Newton%27s_laws_of_motion)

Then, if there is generated a quantum field mono-force system in one part of the universe, it is my theory that immediately (and/or simultaneously) there is generated a corresponding opposite vector force system and first force constitutes the action while the second force is the reaction and the two combined forces constitute attraction. This is for all quantum actions and applies to all matter in the total interaction product. The action is instantaneous, non-observable and non-local, while the reaction is observable and is evident in local space. Then Newton's third LAW of motion is applicable to the unification of the General Theory of Relativity with Quantum Mechanics and within that unification is the mechanism of gravity which I have termed ELECTROGRAVITATION.

But wait! The units of the product of two forces = newton squared. The save comes from Einstein's General Field Theory where there is in the formula a constant that yields 1/newton. Then multiplying the product of newton times 1/newton times newton yields newton and that is what is desired. Einstein's constant is the universal gravitational constant G divided by the fourth power of the speed of light. There is involved an 8π in the expression which is not needed in the total electrogravitational equation. The link to the page that explains the units involved in Einstein's Field equation is:

physics.stackexchange.com/questions/34977/what-are-the-units-of-the-quantities-in-the-einstein-field-equation

It is of interest that instead of the fourth power of the speed of light, my use of the constant is G divided by the fourth power of what I call the least electrogravity speed which is the square root of the atomic fine structure in meter/second units raised to the fourth power. This also delivers 1/newton in a magnitude very close to the magnetic permeability of free space.

So Einstein's Field Theory is tied into my Electrogravitational Field Theory and is thus subsumed to my theory as a result. Thus the mechanism of gravity also includes Newton's third LAW of motion in an extended quantum sense as well as Newton's gravitational constant G which was also used by Einstein.

In Summary:

Newton's Third Law Of Motion, Einstein's Constant k (in his GRT field theory as applied into my Electrogravitational Equation) and the principal of quantum superposition, which instantaneously connects quantum particles separated by arbitrary distances are all bound together form the three prongs of the unification trident of truth that establish the mechanism of gravity.

This involves inclusion rather than exclusion (as in General Relativity) and thus subsumes Relativity to my Theory Of Electrogravitation.

The Space Shuttle "Tether Incident" shows huge spacecraft having a pulsating aura that is indicative of what I call mass-field propulsion. See:

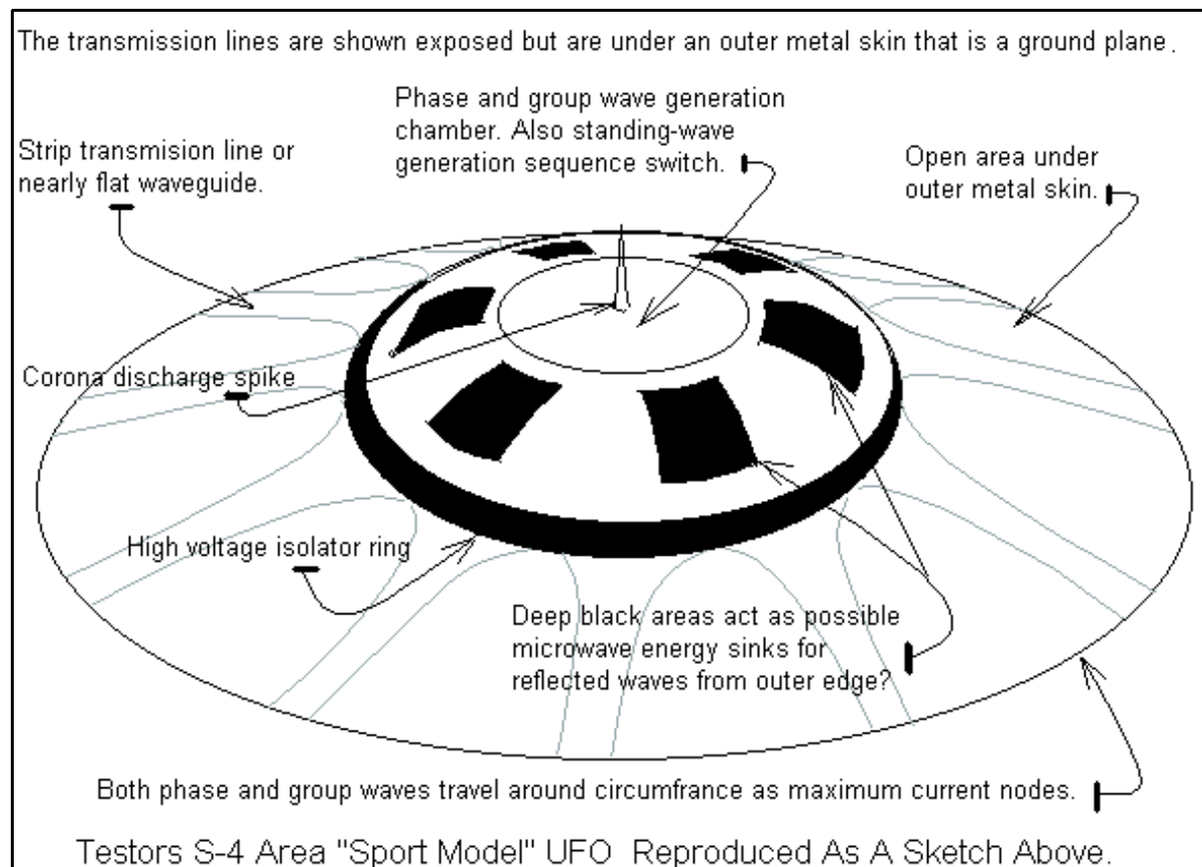
youtu.be/JuFBUS0kiSA

These craft were estimated to be miles across and they looked like sand dollars with a notch in one side. Also see related video on my web site at:

<http://www.electrogravity.com/UFOClips.html>

The above link is a very good example of what I call mass-field centrifugal propulsion.

The Testors model #576 S4 Groom Lake Area 51 Flying Saucer has the top of the craft segmented with conductive strips as shown below.



Notice that the areas bounded by the curved conductive spokes are changing with the radius and also the charge density must become greater as the spoke width becomes smaller towards the perimeter. This is just the requirement for creating a mass-field. Also, sequencing the spokes with high voltage charge will cause the mass field to circulate around the perimeter which will cause a centrifugal force. Allowing this force to only exist around 1/2 the perimeter will cause the craft to move in that direction. Causing the force to rotate around the entire perimeter will cause lift only since the spokes are angled down from the center of the top of the craft. Only the top of the craft have these 'spokes' in the Testors model.

It is well known that the huge monolithic stones of Puma Punka have alternating magnetic field directions embedded into the stones that were likely done when the stones were transported to the site. Also, it has been established that crop circles have a rotating field that causes a compass needle to rotate when the compass is placed in the center of the crop circle. Mass-fields have the ability to embed themselves into materials having silicon dioxide such as granite and ordinary soil and can be latent for a very long time.

I have heard that something as simple as conductive paper placed on the top of a heavy stone in ancient times (that had a certain pattern or shape to it such as a non-linear width) would induce the stone to lift when the paper was struck with an electrically charged rod. I wonder if Edward Leedskalnin of Coral Castle fame also knew of this method since he was able to move huge stones by himself with ease.

The above clues to how megalithic stones weighing over 1200 tons (such as the unfinished obelisk at Aswan) could be moved point the way to the building of machines that can not only do the same here on Earth but may allow humans to travel to the stars very quickly. Mass-fields can be considered to be quantum acting and thus capable of near infinite speed without inertia since the mass is virtual since it is not a radiative mass-field but contained as it is for a quantum particle. In the electrical power generation industry there is apparent power and real power where apparent power has a phase shift between the voltage and the current. A mass field can be considered to have a 90 degree shift from what is termed rest mass. It can still have a potent effect just as real power can since the potentials are still there. It is the potentials operating instantaneously via non-local space that cause the action of electrogravitation in the final analysis.

Addendum:

In crop circle formation examinations, the plant nodes had iron particles deposited in them and it suggests to me that the surface of the UFO had particles of iron in its surface that were transferred violently by the strong magnetic fields into the plants.

Further, it is suggested that a ceramic surface having a silicon dioxide (melted and/or nearly fused sand) and iron powder mixture as a surface coating or even a solid fused form resembling a ceramic is a possible structure the UFO's utilize. This would allow for a radial changing electric field and a circular magnetic field to be generated as well as an embedded electric charge that would be deposited at the time the hull was formed. This form would incorporate a spirally increasing area along with a strong charge gradient to fit the above equation parameters.

Finally, the magnetic permeability would greatly affect the strength of the inductance and mass fields generated in the above equations. This is a reason for putting in iron powder into the surface of the hull. -JEB-