Empirical Analysis of Electrogravitics and Electrokinetics and its Potential for Space Travel

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An analysis of the 90-year old science of electrogravitics (a.k.a. "gravitics" or "electrogravity") necessarily includes an analysis of electrokinetics. Electrogravitics is most commonly associated with the 1928 British patent #300,311 of T. Townsend Brown (his first one), the 1952 Special Inquiry File #24-185 of the Office of Naval Research into the "Electro-Gravity Device of Townsend Brown" and two widely circulated 1956 Aviation Studies Ltd. reports on "Electrogravitics Systems" and "The Gravitics Situation." By definition, electrogravitics historically has had a purported relationship to gravity or the object's mass. as well as the applied voltage. The Gravitics Situation report defined electrogravitics as "The application of modulating influences on electrostatic propulsion system." It also was tested recently by the Honda Corporation, which published experimental results and proposed theory of a correlation between electricity and gravity. Electrokinetics, on the other hand, is more commonly associated with many later patents of T. Townsend Brown as well as Agnew Bahnson, starting with the 1960 US patent #2,949,550 entitled, "Electrokinetic Apparatus." Electrokinetics, which often involves a capacitor and dielectric, has virtually no relationship that can be connected with mass or gravity. The Army Research Lab has recently issued a report on electrokinetics, analyzing the force on an asymmetric capacitor, while NASA has received three patents on the same design topic. To successfully describe and predict the reported motion toward the positive terminal of the capacitor, it is desirable to use the classical electrokinetic field and force equations for the specific geometry involved. This initial review and analysis also suggests directions for further confirming experiments and an empirically-based formulation of a working hypothesis for electrokinetics.

I. Nomenclature

- J = electric current density
- Ι = electric current
- \boldsymbol{E}_{K} electrokinetic force vector
- В = magnetic flux density
- Е = electric field
- = charge density ρ

II. Introduction to Electrogravitics versus Electrokinetics

OURTEEN years ago the first edited volume on the subject, Electrogravitics Systems Volume I: A New **I** Propulsion Methodology or just "Volume I", introduced the subject by reprinting the Aviation Studies reports from 1956 as well as an in-depth analysis of the B-2 bomber by Paul LaViolette.¹ The second volume, Electrogravitics II: Validating Reports on a New Propulsion Methodology or "Volume II" expands the historical perspective of the first volume and brings it up to date. For example, Volume II contains further information on the Army Research Lab and Honda Corporation experiments, as well as the electrokinetic equation discovery presented in this paper. A short review of the history of electrogravitics has recently been published by Professor Theodore Loder.²

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A working definition, based on the T. Townsend Brown's first patent #300,311 and The Gravitics Situation report is "*electricity used to create a force that depends upon an object's mass, similar to gravity.*" This is the answer that perhaps should still be used to identify true electrogravitics, which also involves the object's mass in the force, often with a dielectric. This is also what the "Biefeld-Brown effect" of describes. However, we have seen T. Townsend Brown and his patents evolve over time which Tom Bahder emphasizes. Later on, Brown refers to "electrokinetics" (that partly overlaps the field of electrogravitics), that requires asymmetric capacitors to amplify the force. Therefore, Bahder's article discusses the lightweight effects of "lifters" and the ion mobility theory found to explain them. Note: *electrogravitics (EG) and electrokinetics (EK) are related but different phenomona*.

To put things in perspective, the article "How I Control Gravitation," published in 1929 by Brown,³ presents an electrogravitics-validating discovery about *very heavy metal objects* (44 lbs. each) separated by an insulator, charged up to high voltages. T.T. Brown also expresses an experimental formula in words which tell us what he found was directly contributing to the *unidirectional force* (UDF) which he discovered, moving the system of masses toward the positive charge. He describes the equation for his electrogravitic force to be $F \approx Vm_1m_2/r^2$. However, electrokinetics and electrogravitics also seem to be governed by another equation (Eq.1) when higher order pulsed voltages are utilized.

A. Zinsser Effect versus the Biefeld-Brown Effect

To expand and support the empirical evidence for electrokinetics, there is another invention which has comparable experiments that also involve electrogravity, called "gravitational anisotropy" by Rudolf G. Zinsser from Germany. Zinsser presented his experimental results at the Gravity Field Conference in Hanover in 1980, and also at the First International Symposium of Non-Conventional Energy Technology in Toronto in 1981.⁴ For years afterwards, all of the scientists who knew of Zinsser's work, including myself, regarded his invention as a unique phenomenon, not able to be classified with any other discovery. However, upon comparing Zinsser to Brown's 1929 article on gravitation referred to above, there are striking similarities.

Zinsser's discovery is detailed in *The Zinsser Effect* book by this author.⁵ To summarize his life's work, Zinsser discovered that if he connected his patented pulse generator to two conductive metal plates immersed in water, he could induce a sustained force that lasted even after the pulse generator was turned off. The pulses lasted for only a few nanoseconds each.⁶ Zinsser called this input "a kinetobaric driving impulse." Furthermore, he points out in the Specifications and Enumerations section, that the high dielectric constant of water (about 80) is desirable and that a solid dielectric is possible. Dr. Peschka calculated that Zinsser's invention produced 6 Ns/Ws or 6 N/W.⁷ This figure is *twenty times* the force per energy input of the Inertial Impulse Engine of Roy Thornson, (report available from IRI) which has been estimated to produce 0.32 N/W.⁸ By comparison, it is important to realize that any production of force today is less efficient, as seen by the fact that a DC-9 jet engine produces *about 20 times less:* only 0.016 N/W or 3 lb/hp (fossil-fuel-powered land and air vehicles are even worse.)

Let's now compare the Zinsser Effect with the Biefeld-Brown Effect, looking at the details. Brown reports in his 1929 article that there are effects on plants and animals, as well as effects from the sun, moon and even slightly from some of the planetary positions. Zinsser also reports beneficial effects on plants and humans, including what he called "bacteriostasis and cytostasis."⁹ Brown also refers to the "endogravitic" and "exogravitic" times that were representative of the charging and discharging times. Once the gravitator was charged, depending upon "its gravitic capacity" any further electrical input had no effect. *This is the same phenomenon that Zinsser witnessed* and both agree that the *pulsed voltage generation* was the main part of the electrogravitic force. Both refer to a high dielectric constant material in between their capacitor plates as the preferred type to best insulate the charge. However, Zinsser never experimented with different dielectrics nor higher voltage to increase his force production. This was always a source of frustration for him but he wanted to keep working with water as his dielectric.

B. Electrically Charged Torque Pendulum of Erwin Saxl

Brown particularly worked with a torque (torsion) pendulum arrangement to measure the force production. He also refers the planetary effects being most pronounced *when aligned with the gravitator* instead of perpendicular to it. He compares these results to Saxl and Allen, who worked with an electrically charged torque pendulum.¹¹ Dr. Erwin Saxl used high voltage in the range of +/- 5000 volts on his very massive torque pendulum.¹² The changes in period of oscillation measurements with solar or lunar eclipses, showed great sensitivity to the shielding effects of

gravity during an alignment of astronomical bodies, helping to corroborate Brown's observation in his 1929 article. The pendulum Saxl used was over 100 kilograms in mass.¹³ Most interesting were the "unexpected phenomena" which Saxl reported in his 1964 *Nature* article (see ref. 10). The positively charged pendulum had the longest period of oscillation compared to the negatively charged or grounded pendulum. Dirunal and seasonal variations were found in the effect of voltage on the pendulum, with the most pronounced occurring during a solar or lunar eclipse. In my opinion, this demonstrates the basic principles of electrogravitics: high voltage and mass together will cause unbalanced forces to occur. In this case, the electrogravitic interaction was measurable by oscillating the mass of a charged torque pendulum (producing current) whose period is normally proportional to its mass.

C. Electrogravitic Woodward-Nordtvedt Effect

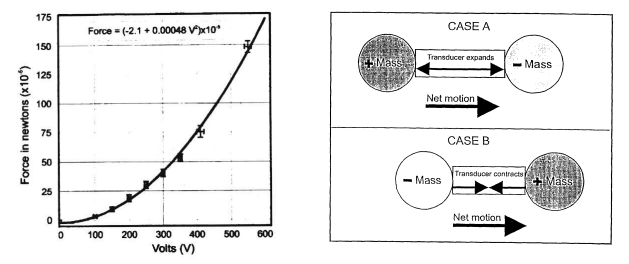


Figure 1. Force Output Vs. Capacitor Voltage Input of a Woodward Force Transducer (Mahood, 2000) and the Net Motion Direction of Cases A and B (Woodward, 2000). *Reported data graph of the Woodward-Nordtvedt effect. Note that the reported force is Newtons* ($\times 10^{-5}$) which equals dynes)

Referring to mass, it is sometimes not clear whether gravitational mass or inertial mass is being affected. The possibility of altering the equivalence principle (which equates the two), has been pursued diligently by Dr. James Woodward¹⁴ (patent cover sheets in Volume II). His prediction, based on Sciama's formulation of Mach's Principle in the framework of general relativity, is that "in the presence of *energy flow*, the inertial mass of an object may undergo sizable variations, changing as the 2nd time derivative of the energy."¹⁵ Woodward, however, indicates that it is the "active gravitational mass" which is being affected but the equivalence principle causes both "passive" inertial and gravitational masses to fluctuate.¹⁶ With barium titanate dielectric between disk capacitors. a 3 kV signal was applied in the experiments of Woodward and Cramer resulting in symmetrical mass fluctuations on the order of centigrams.¹⁷ Cramer actually uses the phrase "Woodward effect" in his AIAA paper, though it is well-known that Nordtvedt was the first to predict noticeable mass shifts in accelerated objects.¹⁸

The interesting observation which can be made, in light of previous sections, is that Woodward's experimental apparatus *resembles a combination of Saxl's torsion pendulum and Brown's electrogravitic dielectric capacitors*. The differences arise in the precise timing of the pulsed power generation and with input voltage. Recently, 0.01 μ F capacitors (Model KD 1653) are being used, in the 50 kHz range (lower than Zinsser's 100 kHz) with the voltage still below 3 kV. Significantly, the thrust or unidirectional force (UDF) is exponential, depending on the square of the applied voltage.¹⁹ However, the micronewton level of force that is produced *is actually the same order of magnitude which Zinsser produced*, who reported his results in dynes (1 dyne = 10⁻⁵ Newtons).²⁰ Zinsser had *activators* with masses between 200 g and 500 g and force production of "100 dynes to over one pound."²¹ Recently, Woodward has been referring to his transducers as "flux capacitors" (like the movie, *Back to the Future*).²²

III. Jefimenko's Electrokinetics Explains Electrogravitics

Known for his extensive work with atmospheric electricity, electrostatic motors and electrets, Dr. Oleg Jefimenko deserves significant credit for presenting a valuable theory of the *electrokinetic field*, as he calls it.²³ A W.V. University professor and physics purist at heart, he describes this field as the *dragging force* that electrons exert *on neighboring electric charges*, which is what he says Faraday noted in 1831, when experimenting with parallel wires: a momentary current in the same direction when the current is turned on and then a reverse current in the adjacent wire when the current is turned off.

He identifies the *electrokinetic field* by the vector \mathbf{E}_k where

$$\mathbf{E}_{k} = -\frac{1}{4\pi\varepsilon_{o}c^{2}} \int \frac{1}{r} \left[\frac{\partial \mathbf{J}}{\partial t} \right] d\nu'$$
(1)

It is one of three terms for the electric field in terms of current and charge density. Equations like $\mathbf{F} = q\mathbf{E}$ also apply for calculating force. The significance of \mathbf{E}_k , as seen in Eq. 1, is that the electrokinetic field simply the third term of a classical solution for *the electric field* in Maxwell's equations:

$$\mathbf{E} = \frac{1}{4\pi\varepsilon_o} \int \left\{ \frac{\rho}{r^2} + \frac{1}{rc} \frac{\partial\rho}{\partial t} \right\} \mathbf{r} \, d\nu' + \mathbf{E}_k \tag{2}$$

This three-term equation is a causal equation, according to Jefimenko, because it links the electric field **E** back the electric charge and its motion (current) which induces it. (He also proves that **E** cannot be a causal consequence of a

time-variable magnetic field $\partial \mathbf{B}/\partial t$ but instead occurs simultaneously.) This is the essence of electromagnetic induction, as Maxwell intended, which is measured by, not caused by, a changing magnetic field. The third electric field term, designated as the electrokinetic field, is directed along the current direction or parallel to it. It also exists only as long as the current is changing in time. Lenz' Law is also built into the minus sign. Parallel conductors will produce the strongest induced current.

The significance of Eq. 3 is that the magnetic vector potential is seen to be created by the time integral which amounts to an *electrokinetic impulse* "produced by this current at that point *when the current is switched on*" according to Jefimenko.²⁴ Of course, a time-varying sinusoidal current will also qualify for production of an electrokinetic field and the vector potential. An important consequence of Eq. 1 is that *the faster the rates of change of current, the larger will be the electrokinetic force.* Therefore, high voltage pulsed inputs are favored.

However, its significance is much more general. "This field can exist anywhere in space and can *manifest itself as a pure force* by its action on free electric charges." All that is required for a measurable force *from a single conductor* is that the change in current density (time derivative) happens very fast (the c^2 in the denominator is also equal to $1/\mu_0\varepsilon_0$ unless the medium has non-vacuum permeability or permittivity).

The electrogravitics experiments of Brown and Zinsser involve a dielectric medium for greater efficacy and charge density. The electrokinetic force on the electric charges (electrons) of the dielectric, according to Eq. (1), is in the *opposite direction of the increasing positive current* (taking into account the minus sign). For parallel plate capacitors, Jefimenko explains that *the strongest induced field is produced between the plates* and so another equation evolves.

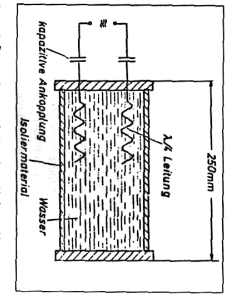


Figure 2. Sample capacitor probe used by Zinsser. Note the quarter $\lambda/4$ wavelength electrodes that indicate an electrically resonant circuit design.

IV. Electrokinetic Force Predicts Propulsion Direction

Can Jefimenko's electrokinetic force empirically and qualitatively predict the correct *direction* of the electrogravitic force seen in the Zinsser, Brown, Woodward as well as the yet-to-be-discussed Campbell, Serrano, and Norton AFB craft demonstrations? The following four sections offer empirical evidence for a "prediction" of a force production direction.

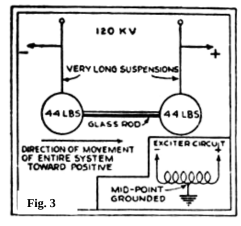
1) Starting with *Zinsser's probe diagram* (Fig. 2) from Prof. Peschka's article, it is purposely put on its end in order to compare it with an equivalent parallel plate capacitor (the plates are x distance apart) from Jefimenko's book:²⁵ Professor Jefimenko performs a calculation of the electrokinetic force in the space between two current-carrying capacitor plates powered by an alternating current. He designates X for the space between the plates where W is the width of each plate and the height is not labeled. His example matches the Zinsser force transducer quite closely.

We note that the current is presumed to be the same in each plate but in opposite directions because it is alternating. Using $E = -\partial A/\partial t$, Jefimenko calculates the electrokinetic field, for the AC parallel plate capacitor with current going in opposite directions, as

$$\mathbf{E}_{k} = -\mu_{o} \frac{\partial I}{\partial t} \frac{x}{w} \mathbf{j}$$
⁽³⁾

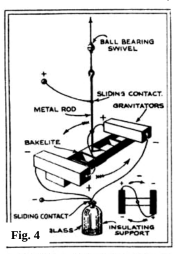
where \mathbf{j} is the unit vector for the y-axis direction. It is clearly seen that the y-axis points upward in Fig. 3 and so with the minus sign of Eq. 3, the electrokinetic force for the AC parallel plate capacitor *will point downward*. Since Zinsser had his torsion balance on display in Toronto in 1981, I was privileged to verify the direction of the force that is created with his quarter-wave plates oriented as they are in Fig. 2. The torsion balance is built so that the capacitor probe can only be deflected *downward* from the horizontal. *The electrokinetic force is in the same direction*.

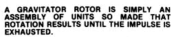
2) Looking at Brown's electrogravitic force direction from Fig. 3 in his 1929 article "How I Control Gravitation,"



A SIMPLE TYPE OF GRAVITATOR IS SHOWN IN THE ABOVE ILLUSTRATION.

we see that the positive lead is on the right side of the picture. Also, the arrow below points to the right with the caption, "Direction of movement of entire system toward positive." Examining the electrokinetic force of Eq. 1 in this article, we note that the increasing positive current comes in by convention in the positive lead and points to the left. Therefore, considering the minus sign, the direction of the electrokinetic force will be to the right. Checking with Fig. 4 of the 1929 Brown article, the same confirmation of induced





electrokinetic force direction.²⁶ Thus, with Zinsser's and Brown's gravitators, the electrokinetic theory provides a useful explanation and it is accurate for prediction of the resulting force direction.

It is also worthwhile noting that T.T. Brown also indicates in that article,

"when the direct current with high voltage (75 - 300 kilovolts) is applied, the gravitator swings up the arc ... but it does not remain there. The pendulum then gradually returns to the vertical or starting position, even while the potential is maintained...Less than five seconds is required for the test pendulum to reach the maximum amplitude of the swing, but from thirty to eighty seconds are required for it to return to zero." This phenomenon is *remarkably the same type of response that Zinsser recorded* with his experimental probes. Jefimenko's theory helps explain the rapid response, since the change of current happens in the beginning. However, the slow discharge in both experiments (which Zinsser called a "storage effect") needs more consideration. Considering the electrokinetic force of Eq. 3 and the +/- derivative, we know that the slow draining of a charged capacitor, most clearly seen in Fig. 1 of Brown's 1929 article, will produce a decreasing current out of the + terminal (to the right) and in Eq. 3, this means the derivative is negative. Therefore, *the slow draining of current will produce a weakening electrokinetic force* but *in the same direction as before*! The force will thus sustain itself to the right during discharge.

3) It is reasonable at this stage to also suggest that the electrokinetic theory will also predict the direction of *Woodward's UDF* but instantaneous analysis needs to be made to compare current direction into the commercial disk capacitors and the electrokinetic force on the dielectric charges. In every electrogravitics or electrokinetics case, it can be argued, the "neighboring charges" to a capacitor plate will necessarily be those in the dielectric material, which are <u>polarized</u>. The bound electron-lattice interaction *will drag the lattice material with them*, under the influence of the electrokinetic force. If the combination of physical electron acceleration (which also can be regarded as current flow) and the AC signal current flow can be resolved, it may be concluded that an instantaneous electrokinetic force, depending on dI/dt, contributes to the Woodward-Nordtvedt effect.

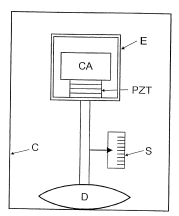
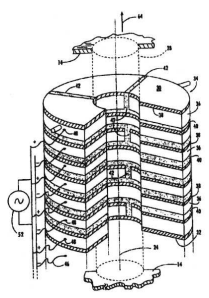
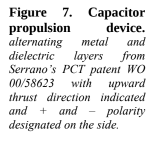


Figure 5. Woodward's #6,098,924 patented impulse engine, also called a "flux capacitor." The PZT provides nanometer-sized movements that are timed to an AC signal input. A torsion balance has been used

4) The Campbell and Serrano capacitor modules seen in their patented





drawings in Figs. 6 and 7, as well the *Electrogravitic* as Craft Demonstration unit (Norton AFB, 1988),²⁷ can also be analyzed with the electrokinetic force, in the same way that the Brown gravitator force was explained in paragraph (2) above. The current flows in one direction through the capacitordielectric and the force is produced in the opposite direction. The Norton AFB electrogravitic craft just has bigger plates with radial sections but the current flow still occurs at the center, across the plates. The Serrano patent diagram is also very similar in construction and operation. Campbell's NASA include patents #6,317,310, #6,411,493, and #6,775,123.

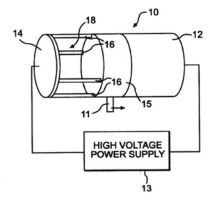


Figure 6. Capacitor module from Campbell's NASA patent #6,317,310 which creates a thrust force. Disk 14 is copper; Struts 16 are dielectrics; Cylinder 15 is a dielectric; Cylinder 12 is an axial capacitor plate; Support post 11 is also dielectric.

V. Electrokinetic Theory Observations

For parallel plate capacitor impulse probes, like Zinsser, Serrano, Campbell, the Norton AFB craft and both of Brown's models, the electrokinetic field of Eq. 3 provides a working model that seems to predict the *nature and direction of the force during charging and discharging phases*. More detailed information is needed for each example in order to actually calculate the theoretical electrokinetic force and compare it with experiment. We note that Eq. 3 also does not suffer the handicap of Eq. 1 since no c^2 term occurs in the denominator. Therefore, it can be concluded that AC fields operating on parallel plate capacitors should create *significantly larger* electrogravitic forces than other geometries with the same dI/dt. However, the current I is usually designated as $I_0 sin(\omega t)$ and its derivative is a sinusoid as well. Therefore, a detailed analysis is needed for each specific circuit and signal to determine the outcome.

Eq. 3 also seems to suggest a possible enhancement of the force if a permeable dielectric (magnetizable) is used.

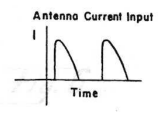


Figure8.Apossibleelectrokineticforcecurrentwaveform.Schlicher propulsionpatent #5,142,861

Then, the value for μ of the material would normally be substituted for μ_0 .²⁸ A further observation of both Eq. 1 and Eq. 3 is that very fast changes in current, such as *a current surge or spark discharge* has to produce the most dynamic electrokinetic force, since dI/dt will be very large.²⁹ *The declining current surge*, or the negatively sloped dI/dt however, should create an opposing force until the current reverses direction. *Creative waveshaping seems to be the answer* to this obvious dilemma. Fortunately, a few similar inventions use pulse power electric current generators to create propulsion. The Taylor patent #5,197,279 "Electromagnetic Energy Propulsion Engine" uses huge currents to produce magnetic field repulsion. The Schlicher patent #5,142,861 "Nonlinear Electromagnetic Propulsion System and Method" predicts hundreds of pounds of thrust with tens of kiloamperes input. The Schlicher antenna current input is a rectified current surge produced with an SCR-triggered DC power source (see Fig. 8). The resulting waveform has a very steep leading edge but a *slowly*

declining trailing edge, which should also be desirable for the electrokinetic force effect.³⁰ Furthermore, if this waveform is continued into the negative current direction below the horizontal axis, <u>all</u> of that region reinforces the electrokinetic force, with no opposite forces. Therefore, *a complete sinusoidal wave*, with Schlicher-style steep rise-times is recommended for a signal that contributes to a unidirectional force during 75% of its cycle.

Another observation that should be mentioned is that this electrokinetic force theory does not include the mass contribution to the electrogravitic force which Saxl, Woodward, and Brown's 1929 gravitator emphasize. A contributor to *Electrogravitics II*, Takaaki Musha offers a derived equation for electrogravitics *that does include a mass term* but not a derivative term. His model is based on the charge displacement or "deformation" of the atom under the influence of a capacitor's 18 kV high voltage field and his experimental results are encouraging. He also includes a reference to Ning Li and her *gravitoelectric theory*.³¹

A final concern, which may arise from the very nature of the electrokinetic force description, is the difficulty of conceptualizing or simply accepting the possibility of an *unbalanced force creation pushing against space*. This author has wrestled with this problem in other arenas for years. Three examples include (1) the homopolar generator which creates *back torque* that ironically, *pushes against space* to implement the Lorentz force to slow down the current-generating spinning disk.³² Secondly (2), there is the intriguing *spatial angular momentum discovery* by Graham and Lahoz.³³ They have shown, reminiscent of Feynman's "disk paradox," that the vacuum is the seat of Newton's third law. A torsion balance is their chosen apparatus as well to demonstrate the pure reaction force with induction fields. Their reference to Einstein and Laub's papers cites the time derivative of the Poynting vector $\mathbf{S} = \mathbf{E} \times \mathbf{H}$ integrated over all space to preserve Newton's third law. Graham and Lahoz predict that *magnetic flywheels with electrets* will circulate energy to *push against space*. Lastly, for (3), the Taylor and Schlicher inventions push against space with an unbalanced force that is electromagnetic in origin.

A further confirmation of an electromagnetic explanation for the electrokinetic force empirically can be found in the semiconductor integrated circuit industry. Bothra's US patent #6,191,481 describes an electromigration impeding metallization lines and oxide slots that purposely cause "back-flow" (col. 6, line 25-30). The back-flow of electrons literally causes a force that not only stops electromigration, but if large enough, may perhaps be argued to cause a transfer of momentum to the lattice. This is a direction for high amperage pulsed current experiments to consider for a theoretical foundation for the propulsive force production.

At the Utah chapter meeting of the National Space Society in 2006, a military contractor also described his work with asymmetric capacitors which were summarized as "I levitated a hockey puck" with pulsed currents.

VI. Eye Witness Testimony of Advanced Electrogravitics

Sincere gratitude is given to Mark McCandlish, who has suffered personal trauma for publicizing this work, offers us one of the most conclusive rendition of a covert, flat-bottomed saucer hovercraft seen by dozens of invited eyewitnesses, including a Congressman, at Norton Air Force Base in 1988. When I spoke to Dr. Hal Puthoff about Mark's story, shortly after the famous Disclosure Event³⁴ at the National Press Club in 2001, he explained to me that he had already performed due diligence on it and checked on each individual to verify the details of the story. Hal explains,

"All I was able to determine by my due diligence was: (1) to independently interview the source of the story and verify that, indeed he did tell the story to the individual who had passed it on to me, and (2) to independently interview yet another individual who had heard a similar story from a separate source. BUT, I was never able to verify that the story itself was true, only that there were two individuals who said it was true. I then corrected you with my statement (exact quote): `... the story remains in my 'gray basket' only as 'possibly' true.""

Since Dr. Puthoff used to work for the CIA for ten years as a director of Project Stargate, this was quite an endorsement, even if only cautiously optimistic. In analyzing the Electrogravitic Craft Demonstration unit (Norton AFB 1988) diagrammed in Fig. 9, it can be compared to Campbell's and Serrano's patented design. A lot can be learned from studying the intricacies of this advanced design, including the use of a distributor cap style of pulse discharge and multiple symmetric, radial plates with dielectrics in between. (See reference 27 for Mark's details.) It also remains in my 'gray basket' as possibly true.

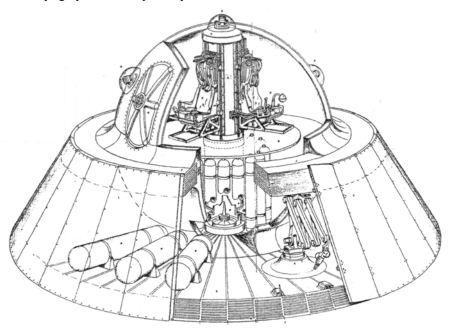


Figure 9. Electrogravitic Craft Demonstration Unit (Norton AFB, 1988) - courtesy of Mark McCandlish

Today, we still use World War II technology on land and in space. My sincere hope is that the validating science contained in *Electrogravitics II* will accelerate the civilian adaptation of this propulsion technology.

¹ Valone, Thomas, *Electrogravitics Systems Volume I: Reports on a New Propulsion Methodology*, 6th edition, Integrity Research Institute, Maryland, 2008, ISBN 978-0-9641070-0-7. <u>http://www.integrityresearchinstitute.org/electrogravitics.html</u>

² Loder, T., "Outside the Box Space Propulsion and Energy Technology for the 21st Century" AIAA-2002-1131

³Valone, Thomas, *Electrogravitics II: Validating Reports on a New Propulsion Methodology*, 3rd edition, 2008, p. 71. URL at <u>http://www.amazon.com/s/ref=nb_ss_gw?url=search-alias%3Daps&field-keywords=electrogravitics+</u>

⁴ Zinsser, R.G. "Mechanical Energy from Anisotropic Gravitational Fields" First Int'l Symp. on Non-Conventional Energy Tech. (FISONCET), Toronto, 1981. Proceedings available from PACE, 100 Bronson Ave #1001, Ottawa, Ontario K1R 6G8

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⁸ Valone, Thomas, "Inertial Propulsion: Concept and Experiment, Part 1" Proc. of Inter. Energy Conver. Eng. Conf., 1993, Available as IRI Report #608.

⁹ See "Pulsed Electromagnetic Field Health Effects" IRI Report #418 and *Bioelectromagnetic Healing: A Rationale for Its Use* ISBN 978-0-9641070-5-2 book by this author, which explain the beneficial therapy which PEMFs produce on biological cells.

¹⁰ Mark McCandlish's Testimony (p. 131 of *Electrogravitics II*) shows that the Air Force took note in that the electrogravitic demonstration craft shown at Norton AFB in 1988 had a rotating distributor for electrically pulsing sections of multiply-layered dielectric and metal plate pie-shaped sections with high voltage discharges.

¹¹ See Saxl patent #3.357.253 "Device and Method for Measuring Gravitational and Other Forces" which uses +/- 5000 volts.

¹² Saxl, E.J., "An Electrically Charged Torque Pendulum" *Nature*, July 11, 1964, p. 136

¹³ Saxl & Allen, "Observations with a Massive Electrified Torsion Pendulum: Gravity Measurements During Eclipse," IRI Report #702. (Note: 2.2 lb = 1 kg)

¹⁴ Graph of Fig. 1 from online report, Woodward and Mahood, "Mach's Principle, Mass Fluctuations, and Rapid Spacetime Transport," California State University Fullerton, Fullerton CA 92634

Cramer et al., "Tests of Mach's Principle with a Mechanical Oscillator" AIAA-2001-3908 email:

cramer@phys.washington.edu ¹⁶ Woodward, James F. "A New Experimental Approach to Mach's Principle and Relativistic Gravitation, *Found. of Phys. Letters*, V. 3, No. 5, 1990, p. 497

¹⁷ Compare Fig. 1 graph to Brown's ONR graph on P.117 of Volume I

¹⁸ Nordtvedt, K. Inter. Journal of Theoretical Physics, V. 27, 1988, p. 1395

¹⁹ Mahood, Thomas "Propellantless Propulsion: Recent Experimental Results Exploiting Transient Mass Modification" Proc. of STAIF, 1999, CP458, p. 1014 (Also see Mahood Master's Thesis www.serve.com/mahood/thesis.pdf)

²⁰ For comparison, 1 Newton = 0.225 pounds

²¹ Zinsser, FISONCET, Toronto, 1981, p. 298

²² Woodward, James "Flux Capacitors and the Origin of Inertia" Foundations of Physics, V. 34, 2004, p. 1475. Also see "Tweaking Flux Capacitors" Proc. of STAIF, 2005

²³ Jefimenko, Oleg Causality, Electromagnetic Induction and Gravitation, Electret Scientific Co., POB 4132, Star City, WV 26504, p. 29

²⁴ Jefimenko, p. 31

²⁵ Jefimenko, p. 47

²⁶ Brown's second patent #2,949,550 (see Patent Section: two electrokinetic saucers on a maypole) has movement toward the positive charge, so the same electrokinetic theory explained above works for both. ²⁷ McCandlish, Mark, "Testimony of Mr. Mark McCandlish, December 2000," *Electrogravitics II*, Integrity Research Institute,

2005, p. 131

²⁸ Einstein and Laub, *Annalen der Physik*, V. 26, 1908, p.533 and p. 541 – two articles on the subject of a moving capacitor with a "dielectric body of considerable permeability." Specific equations are derived predicting the resulting EM fields. Translated articles are reprinted in The Homopolar Handbook by this author (p. 122-136). Also see Clark's dielectric homopolar generator patent #6,051,905.

Commentary to Eq. 2 states an electrokinetic impulse is produced when the "current is switched on," which implies a very steep leading edge of the current slope.

³⁰ See the Taylor and Schlicher patents in the Patent Section. – Ed note

³¹ Ning Li was the Chair of the 2003 Gravitational Wave Conference. The CD Proceedings of the papers is available from http://www.IntegrityResearchInstitute.org

Valone, Thomas, The Homopolar Handbook: A Definitive Guide to Faraday Disk and N-Machine Technologies, Integrity Research Institute, Third Edition, 2001. ISBN 0-9641070-1-5 http://www.amazon.com/s/ref=nb ss gw?url=searchalias%3Daps&field-keywords=homopolar+handbook

Graham and Lahoz, "Observation of Static Electromagnetic Angular Momentum in vacuo" *Nature*, V. 285, May 15, 1980, p.

³⁴ See the authoritative book by Dr. Steven Greer, *Disclosure: Military and Government Witnesses Reveal the Greatest Secretes* more.