A close-up photograph of two hands shaking. The hand on the left is a darker-skinned hand, and the hand on the right is a lighter-skinned hand. They are shaking in a firm, supportive grip. The background is plain white.

**Extending the
Range of Electric
Vehicles by
Maximizing
their Amp-
Hours.**

Vinyasi

**Electrical transients are
a renewable source of
pollution-free energy.**

Extending the Range of Electric Vehicles by Maximizing their Amp-Hours.

Electrical transients are a renewable source of pollution-free energy.

Copyright © 2019 to Eternity by Vinyasi.

Updated – 8th July 2019.

All rights reserved.

<https://www.amazon.com/author/vinyasi>

Table of Contents

Part One

- [Introduction](#)
- [About Me](#)
- [My device is an offshoot of the Joseph Newman device.](#)
- [Solution](#)
- [Epilogue to the solution.](#)
- [Developing a surge, also known as an electrical overload.](#)
- [Regulate electrical overloads by oscillating them.](#)
- [Compensating a torque load.](#)
- [Don't kill the battery's dipole. Form a new one!](#)
- [Don't let this happen to you.](#)
- [The vulnerability of our utility grid to failure is very real.](#)
- [The situation is worsened by the outright sabotage of the grid.](#)
- [Glossary of Useful Terms.](#)
- [Dwight D. Eisenhower's Farewell Address](#)
- [Transcript of Eisenhower's Farewell Address - 1961](#)
- [References not already cited in this presentation.](#)
- [What material should the armature of the motor be made of?](#)
- [Screenshots of schematics designed for an electric vehicle.](#)
- [Adding a battery to reduce the voltage on the DC capacitor.](#)
- [Download the Simulation Files](#)



Part Two

- [Preface to Part Two of this eBook.](#)
- [Tesla's Special Generator and Pierce-Arrow Demonstration of 1931](#)
- [Where does Free Energy Come From?](#)
- [Where does Electricity Return to When it is Decomposed?](#)
- [Christ/Avatar Circuitry](#)
- [If we can see visible light why can't it be seen in space?](#)
- [Preventing Saturation – among either Capacitors or Inductors – Prevents a Run-Away Condition \(resulting from Transient Surges\)](#)

- [Your electric vehicle conversion need not look like either of these ...](#)
- [Instead, it should look like this ...](#)
- [**Simulated Oscilloscope Tracings with Schematic**](#)
- [**Circuit Simulation Hints**](#)
- [**Two of my previous circuits for comparison**](#)
- [**The following are how-to-build hints ...**](#)
- [**Download the Micro-Cap Simulation Files**](#)
- [**Solving Drive-Shaft Rotation Challenges**](#)
- [**A Simple Demonstration of an Overunity Configuration NOT INTENDED for an EV!**](#)
- [**Download the Micro-Cap Simulation File for this Simple Demonstration, Wiring Diagram of a Fictional EV**](#)
- [**Beyond Newman**](#)
- [**Cracking Tesla**](#)
- [**Download the *Beyond Newman* Simulation Files**](#)
- [**Beyond Falstad**](#)
- [**Radiant Energy**](#)
- [**Fictional Aether? Or, Fictional Self? Which is Real?**](#)

Introduction

A strong presence of voltage is not needed to compensate for the thermodynamics of powering a motor. Instead, resonance is needed among all the components of an overunity circuit to ensure there are no conflicts.

<http://is.gd/oufree>

Wouldn't it be nice to have all the energy we need? And not have to pay for any of it on a regular basis such as we do now? Just an upfront cost whenever we purchase an appliance. The production of energy necessary to run our appliances can be built into each one ensuring their independence of a vulnerable utility grid!

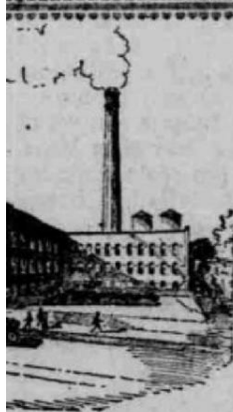
Credit goes to: Maharishi Mahesh Yogi and the Transcendental Meditation technique, Eric Dollard, Jim Murray, William Lyne, Thomas Bearden, Mark McKay, Dave Turion, Byron Brubaker, Samantha Feinberg, Joseph Newman, Thomas Commerford Martin, Nikola Tesla and Charles Proteus Steinmetz. The Ammann brothers of Denver, Colorado, also deserve credit for the earliest known conversion of a battery free, electric car in 1921.

SUBSTANTIAL CUT IN PIERCE-ARROW PRICE ANNOUNCED

A substantial reduction in the prices of its touring car models effective after September 1, and a reduction on the prices of its truck models, effective immediately, has been announced by George W. Mixer, president of the Pierce-Arrow Motor Car company.

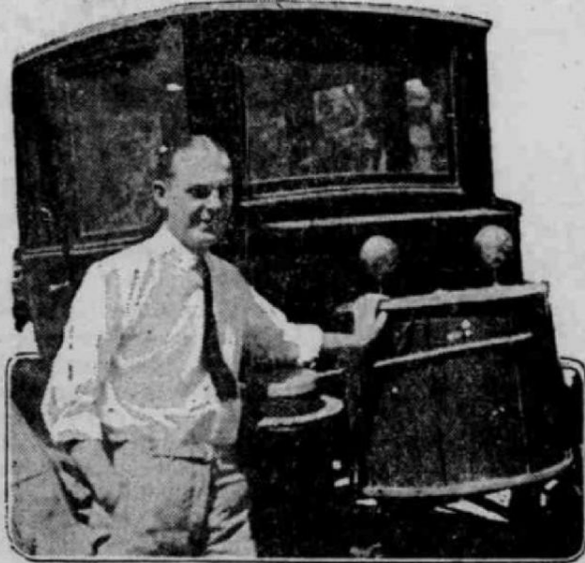
The new price of the standard seven-passenger touring car is \$6,500 at the factory, the inclosed car prices being graded proportionately.

The new prices of its truck models are: \$4,850 for the five-ton size; \$4,350 for the 3½-ton and \$3,200 for the 2-ton.



This Tire

ELECTRICITY "TAKEN FROM AIR" DRIVES AUTOMOBILE



C. E. AMMANN AND HIS "ATMOSPHERIC GENERATOR" ATTACHED TO AN ELECTRIC AUTOMOBILE

DENVER, Colo., Aug. 26.—Demonstrations are being made on the streets of Denver of a new electric generator that is claimed by the inventors to take electricity from the air.

The inventors are J. E. Ammann of Denver, and his brother, C. E. Ammann of Spokane, Wash.

To demonstrate, the brothers borrowed an old electric auto, took out the batteries, and after roping their new "atmospheric generator" fast, they got in and rode off at high speed.

"There is nothing inside the drum that moves; the contents consists only of iron, wire and minerals," says C. E. Ammann.

"It can be used to drive any electrical apparatus and can be made in any size."

The brothers are closely guarding their secret, and even take their "brain-child" when it is not in use, to their room in the Argonaut hotel.

So far the brothers have not offered to sell their proposition.

Electrical men in Denver are waiting "to be shown," but they grant the thing works.

"New C

Buys a brand new s
\$1,625.00 f. o. b. P
automobile. The fa
them to some other
cost of re-shipment
make special terms
cars. There are onl

NEW 1

The same m
rather than re;sh
excellent satisfact
saving on a high-
pay you to buy an

\$2,500.00 truck cha
\$2,700.00 truck cha
curtains
\$3,000.00 truck cha
open express bod

All of the al
This offer w
few days only. If
given to ship them

"TWO REAL

Dodge Coupe
car for private use
1921 Nash 7
extra equipment. I
covers and will m
Special terms on e
Then we hav
Dodge Com
Ford Coupe
Hudson Sup
1921 Essex

AUTO INSURANCE

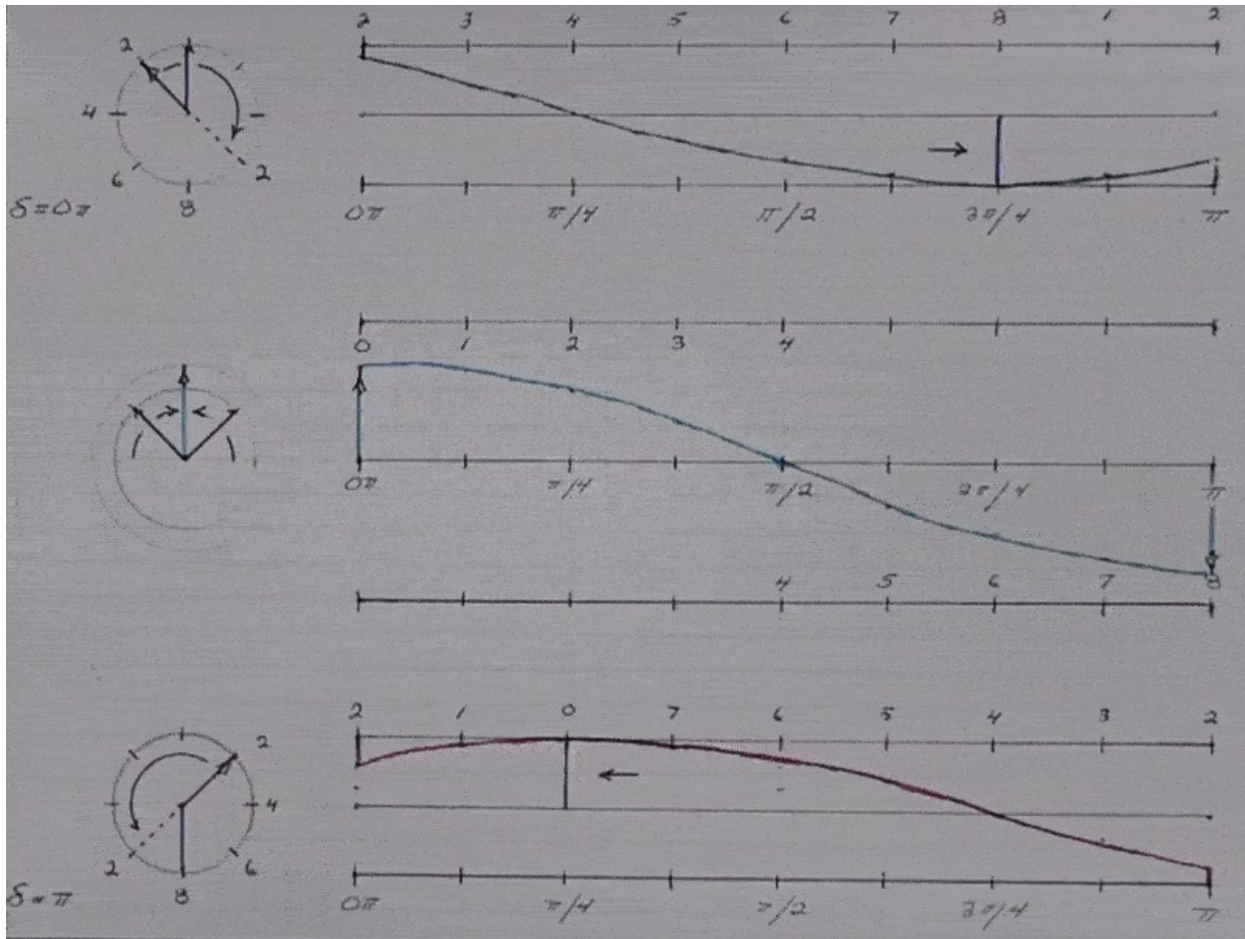
balance bodies was the highlight of

About Me

My duties – as an independent researcher of electrodynamics – has been to discover the likelihood that one set of laws of physics (applied to electrical engineering) encompasses an oversight: the laws of thermodynamics do not address everything. Yet, the law of the conservation of energy does. This fact precludes any other which might attempt to defend the defiance of free energy since Mother Nature makes no distinction between the two: both energy and free energy are one and the same as far as She is concerned.

All of this is based on assessing how incomplete is the electrical engineer's viewpoint of power factors regarding alternating current – one fourth of which has been avoided, namely: the power factor of negative one. This power factor is a mathematical fiction spawned of the multiplication of two complex numbers, namely: the zero power factors of both a capacitor and an inductor occurring simultaneously. This mathematical fiction is a simplification of these two, aforementioned zero power factors (of opposite polarity) uniting to create a standing wave condition resulting from the combination of their parent waves' opposing directions of movement.

[Eric Dollard's description of a standing wave.](#)



Another mathematical fiction is when the difference between two frequencies creates a third frequency – a [beat frequency](#), a mathematical fiction whose parent frequencies are very real; also known as a composite frequency of multiple, component frequencies.

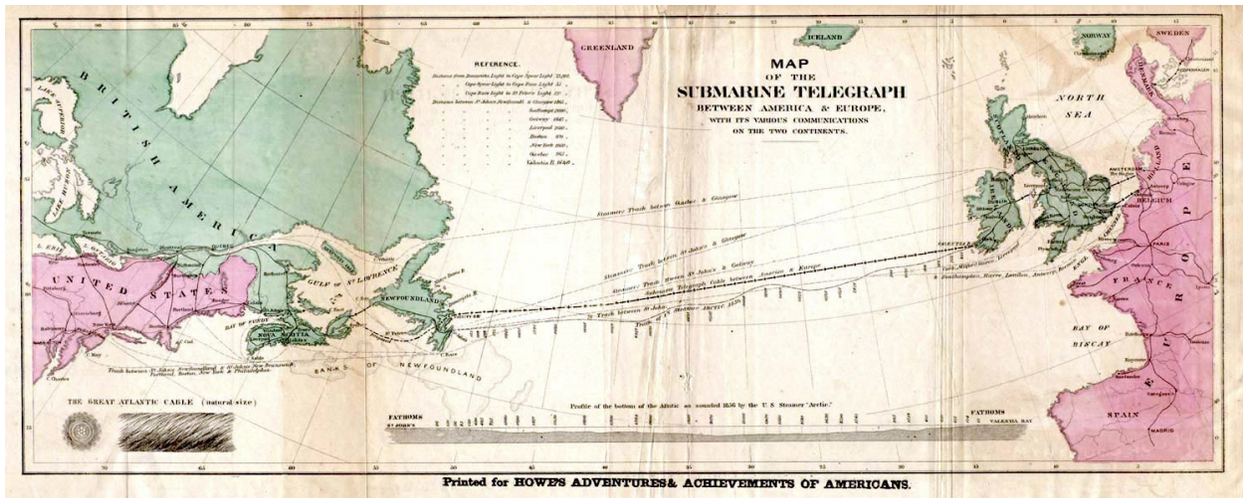
This beat frequency is capable of doing what neither of its two parent frequencies are capable of, namely: shatter a wine glass. Not due to the beat frequency having resonance with the resonant frequency of the wine glass, but due to the rapidly, alternating expansions and compressions of the material substance of the wine glass alternately being pulled apart and pushed together by the expanding and contracting mathematical differences occurring between the parent frequencies' pair of waves.

Just because a power factor is a fiction doesn't make it not-real. Just because it is not-real – as an electrical entity – does not mean it is also not-real as a mathematical fiction.

Another good example is karma, aka reaction, following upon an action.

Actions are real. Yet, their reactions are not. Yet, the latter can hurt its author just as easily as the former had hurt its victim.

Oliver Heaviside used mere mathematics (known as: the [telegrapher's equation](#)) to solve the trans-Atlantic telegraph cable problem and was scorned by the Royal Society of London for his success since his solution did not support their religious belief that mere brute force – of increasing the voltage at the sender's end – could solve the problem of the fading signal spanning the length of the telegraph transmission line without recourse to oceanic, booster stations along the way. *{Not until 1956 were booster stations, known as [repeaters](#), made possible for an oceanic transmission line.}*



Since negative power factored waves of electricity can't move anywhere, they cannot dissipate (according to the assumptions of thermodynamics). All they can do is accumulate more energy from their source – which is not spatial, but is temporal, namely: the temporal difference between the two opposing zero power factored complex values of capacitance and inductance mentioned earlier.

{But notice how this source of energy is not spatial, ie. not from a material source, such as: a battery or something physical. Instead, this source of electrical energy is temporal resulting from the difference between the multiplication of two opposing complex numeric values. This makes this source of renewable electrical energy born of a mathematical fiction not of this world of hard facts and even harder egos to bust wide open!}

This accumulation of energy is the reason why transient surges can result

in electrical overloads capable of exploding transformers and frying circuit boards. These surges have been suppressed, for good reason, for more than a century. I study how to foster them, manage them, and harness them to power all of our appliances – but especially: our electric cars.

I have succeeded within the virtual boundaries of the simulator environment and have self-published my results on [Amazon](#) and [elsewhere](#).

I also have computer skills in managing websites, web servers and mail servers, anti-spam protection, and limited computer programming.

I have not left my present self-employment. Rather, I continue to pursue it as a never-ending hobby playing second fiddle to my primary goal which is to wait patiently for some other opportunity to come knocking at my proverbial door of consciousness to pay for this inexpensive hobby of mine.

My device is an offshoot of the Joseph Newman device.

[Chapter 11 – Miscellaneous Interesting Designs and Theories](#) – from Patrick Kelley’s informative website.

Here are the main points to distinguish my device from [Joseph Newman’s](#) as well as draw some important similarities ...

The Legacy of Newman’s Motor

1. The high resistance of Newman’s massive coil reduces his batteries’ amp-hour losses. This would have occurred due to their current drainage. Instead, the coil’s voltage is boosted.
2. High inductance is another significant property of Newman’s massive coil.
3. His proprietary use of an insulative, glass containment of helium – wrapped with an open coil, converts these two salient features (of points [#1](#) & [#2](#)) into an overunity condition.
4. The result is a mild milli ampere of reverse current sent back to his tiny batteries to recharge them by taking advantage of helium’s well-documented property of responding to its reception of a low-frequency, electrostatic field through its open coil.
5. This electrostatic reception is transmitted from Newman’s massive coil dominated by voltage (with very little current).
6. The helium responds by radiating a moderate to high frequency of electromagnetic vibration/s.
7. These EM waves are returned to Newman’s massive coil to contribute a moderate to high frequency of a very mild current blended with the low frequency of voltage-dominant square waves produced by his commutator.
8. This input of a mild current (from the helium) is just enough to reverse the trickle of current coming from his batteries and recharge them.

Distinct Differences with My Device

9. My device replaces his helium with a moderate, frequency sine wave generator of low voltage.
10. This input voltage must not approach 9V to 12V remaining, instead, in the vicinity of 3V, or far less at around a dozen or less micro volts depending upon the size of its main (voltage-oriented) coil.
11. The smaller its main coil, the more severely must the input voltage be reduced.
12. His batteries are removed as is his commutator.
13. A full bridge rectifier is located near the main coil which feeds a capacitor.
14. This capacitor amounts to being a dead-end load with no where else for the current to go.
15. This current cannot make a return trip due to this capacitor is blocking the flow of D/C current exiting the full, bridge rectifier.
16. Consequently, this accumulates voltage – in a manner similar to the massive size of Newman’s coil.
17. Hence, this helps reduce the size of the main coil while retaining its reduced largess as a salient feature.
18. Desired output is predicated upon the size of the main coil. More power output will result from enlarging this coil.
19. Increasing the input frequency will accelerate the time needed for the main coil to become energized, aka. warm up to its full operation. But this will not increase the output. Point [#18](#) takes care of that.
20. Increasing the input voltage beyond its safe limit (point [#10](#)) will kill the overunity output of this device.

Conclusions ...

21. The source of my device’s overunity will probably best be explained by greater minds than I.
22. Suffice to say the size of the main coil plays a major role.
23. This is the reason why the modifications of my device do not impair its similarity to the device of Joseph Newman.

24. For I have retained one other feature of Newman's device: the input of a [moderate frequency vibration](#) far surpassing the limitations of the slow rotation of his rotor.

25. Our collective ignorance of this last point, [#24](#), is a severe handicap to understanding his design.

Although ...

26. It is Oliver Heaviside who provides the greatest similarity to both my device and Newman's.

27. It was *he* who came up with the solution to the [trans-Atlantic telegraph cable problem](#).

28. He boosted its magnetism by wrapping its insulated copper core with iron ribbon or iron wire.

29. The cable was already boosting its own voltage by its sheer length.

The similarities are ...

30. Newman boosts both voltage and magnetism by enlarging his coil. This increases its resistance as well as its inductance.

31. I boost the voltage of my device by adding a capacitor blocking the rectified flow of its D/C current.

32. I boost the current of my device by adding a small set of low resistance coils sharing a high mutual inductance with the main coil.

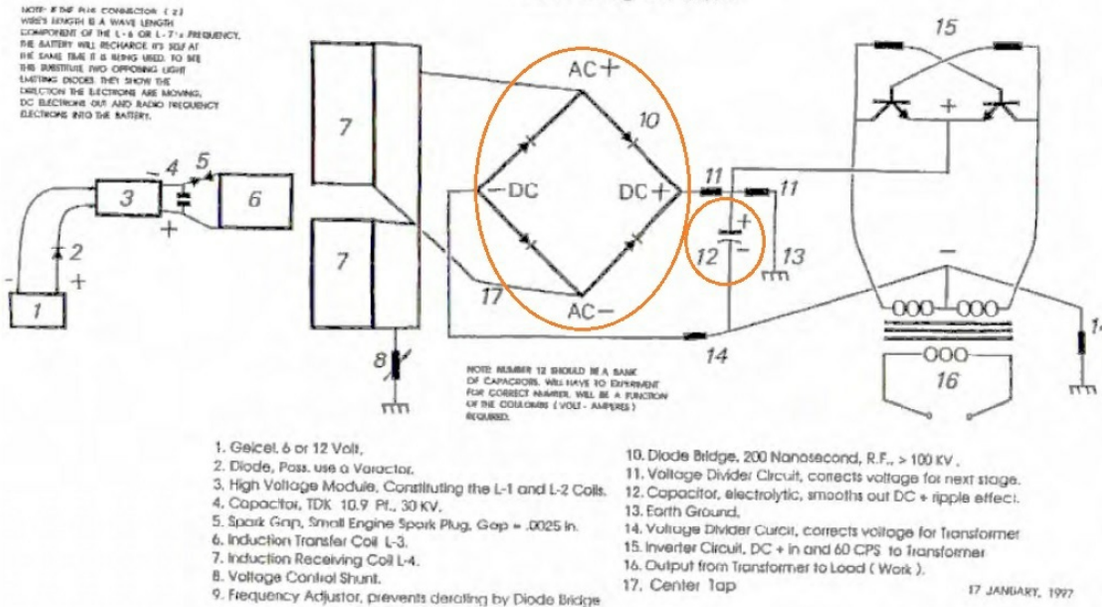
33. This effectively creates a step-down transformer which converts some of the voltage of the main coil into current and transfers it to these smaller coils.

34. This current returns back to the main coils, due to an electrical short, adding to the voltage of the main coil.

35. This is positive feedback.

ELECTRICAL ENERGY GENERATING SYSTEM

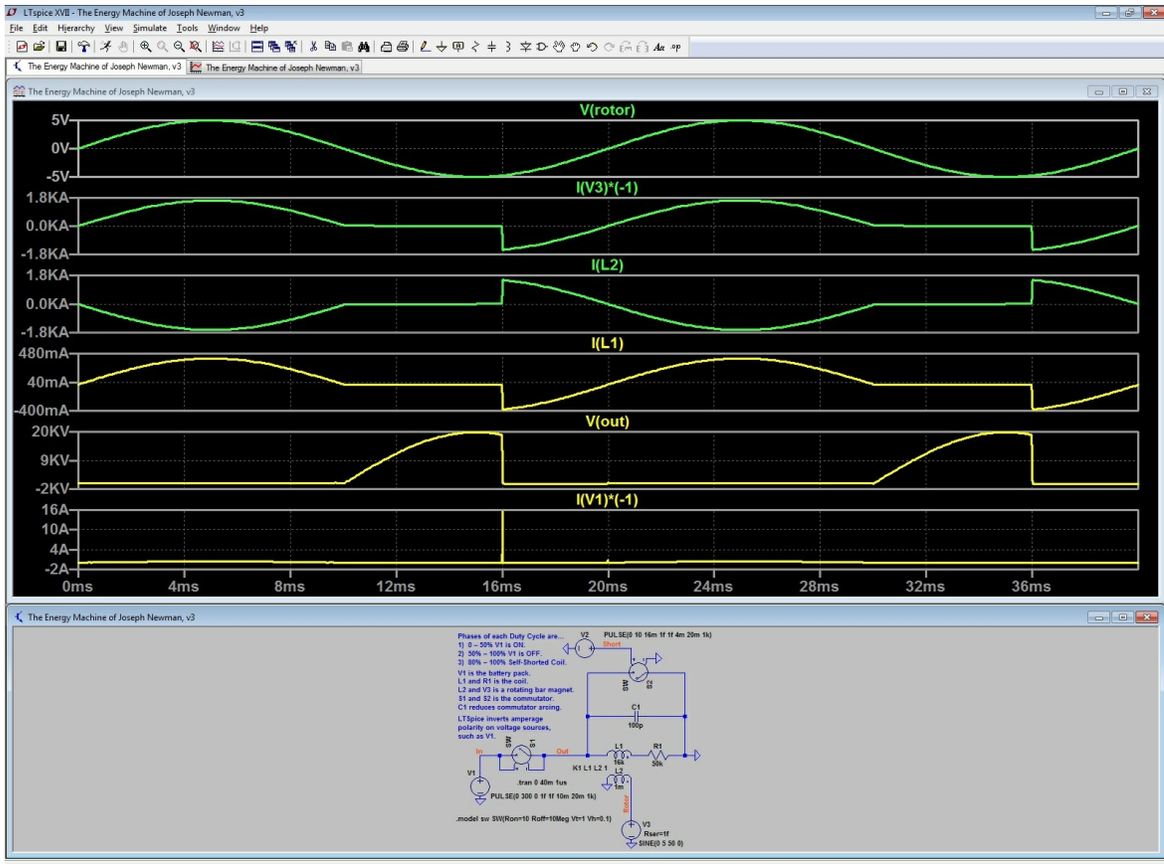
Patent Pending 08 / 100,074



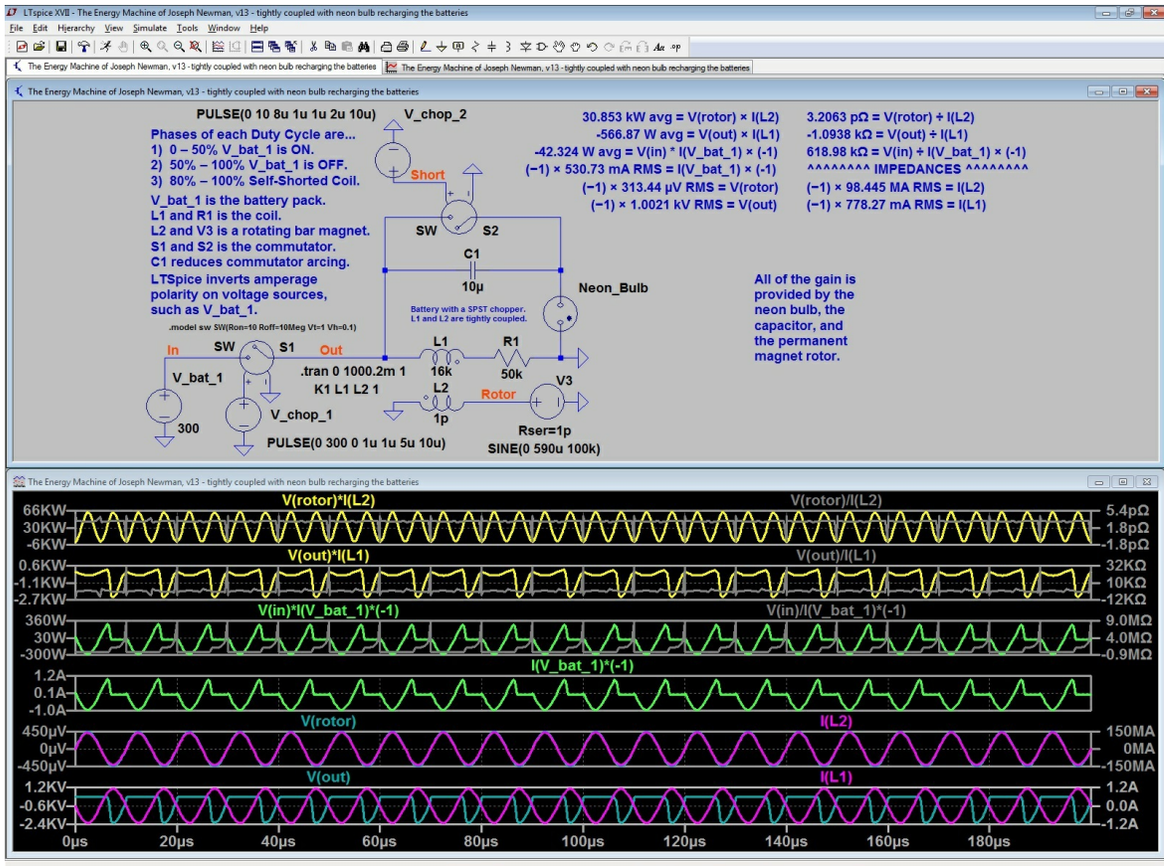
**from "Resonance Energy Methods",
by Donald L. Smith, Sept. 23, 2002**

Don Smith, "[Magnetic Resonance](#)"

36. Page 23, of [the PDF](#), above, illustrates the use of an electrolytic capacitor at the output of a full bridge rectifier.
37. So, Donald Smith's pending patent has some correlation to [my modifications](#) of the Newman device.
And lastly ...
38. Here are two [LTSPICE](#) schematics exhibiting the differences between running a simulation of the Newman device at [300 RPM](#) versus [6,000,000 RPM](#) ...



300 RPM



6 Mega RPM

Don't let this to happen to you.

Joseph Newman was screwed by the National Bureau of Standards when they tested his device.*

*<http://files.ncas.org/nbsreport/approach.html>

They actually admit on their website to having added a resistor in parallel with his massive coil. This resistor was a mere 100Ω – far less resistance than the resistance of the coil ($50k\Omega$ as measured by Dr. Hastings in chapter six* of Newman's book for the same size model). This created a current division between the coil and the additional load in which the current would prefer to travel the path of this lesser resistance rather than pass through the coil of greater resistance. This prevented voltage from building up in the coil which was a very important feature to Newman's circuit. This constitutes a short and an error whenever shorts are encountered where they don't belong.

*<https://archive.org/details/TheEnergyMachineOfJosephNewman8thEdition>

His circuit was never electrically tested – only theirs was. This nullified their tests.

Mechanical testing is a different matter. A mechanical load test doesn't infringe upon the electrical resonance often required of an overunity circuit. It can only infringe upon the mechanical resonance of an overunity device if there are any resonances of a mechanical variety required of that device.

Christ/Avatar Circuitry

What an insight!

Free energy is the manifestation of the supremacy of Almighty God embodied within a circuit. This makes this type of circuit an Avatar; a Christ; a Redeemer; and the Son of God possessing divine (infinite equals free-energy) regency as Its right. How else is it best to explain this topic? And why else is it so difficult to discuss it to diehard scientists unless they're atheists – whether or not they admit it?

Negative power factor is the blood of Christ. It redeems entropy with free, boundless supplies of wealth phrased in modern terms as being unlimited supplies of energy. This is what formerly was called: Christ's Power, His Grace and Presence.

Yeah... It takes a certain amount of faith to get this far in my discussion and research. How else could I have come this far except by faith and dedication?

All of the countless hours spent in front of the simulator and, now, spent in front of the eBook editor are the direct result of my faith in my feeble attempt to grow out of my ignorance of this subject.

And all of the embarrassing moments confronting non-believers in hopes that maybe they have some gift of grace with which to bestow upon me – some grace of perspective to help me transcend my limitations of awareness.

It has not been in vain. Far from it.

True, I count Eric Dollard to be my best opportunity for enlightenment on this topic since he *is* a wizard when it comes to electrodynamic theory.

And I count the legacy of Nikola Tesla as a true friend.

Yet, once in a while, people surprise me with gifts of their own.

I am truly blessed! 😊

If we can see visible light why can't it be seen in space? – Quora



Electromagnetism is an effect; it is not capable of causation.

Dielectricity, aka electrostatics, is the cause for the manifestation of electromagnetism.

Where ever two lines of dielectric force cross, or more accurately entwine at right angles, at their intersection orbits the effect of this crossing, namely: a toroid of electromagnetism. Without this crossing, no electromagnetism could exist. This crossing also manifests: matter (atoms), inertia and gravity.

The best analogy for this structure is [magnetic core memory](#) used by computers from 1955 until 1975 in which a fabric of criss-crossing lines of dielectric force energize EM orbitals with [magnetic remanence](#).

Reflected light is the product of electromagnetism. Yet, the range of EM's influence is very limited.

For instance, we know from past experience that the reason why the initial attempts at laying down a functional [trans-Atlantic telegraph cable](#) had failed was due to the simple-minded expectation that mere brute force, alone – in the form of increasing the voltage at the sender's end, would overcome the lack of boosting stations along the way.

Prior development of the telegraph transmission line used boosters composed of galvanic piles, called Earth batteries, made of stacks of zinc alternating with iron discs separated by a layer of gravel and buried in the Earth every 150 miles or so along whatever stretch of telegraph line was stretched out above the ground. This worked well for land-based systems, but [couldn't be utilized for oceanic transmission until 1956](#).

Oliver Heaviside fixed the problem (treating it as a [mathematical challenge](#)) by inventing the first coax: an inner core of copper wire was insulated, then wrapped with a layer of either iron wire or ribbon, then encased with an outer layer of insulation.

The initial problem was not for lack of voltage as the Royal Society in London had believed so strongly in. The problem was that the magnetic field along the entire length of wire was deteriorating faster than the electric field. So, the magnetization of a suitable material, such as: iron wire, served as a self-boosting method of ensuring the prolongation of the magnetic field component of the signal made it all the way to the opposite end across the Atlantic in perfect synchronicity with the electric field component of the signal.

This points out the short-range influence of electromagnetism: it dissipates too rapidly to afford its use for long-range communications in space. In fact, there's too much time delay to be of any practical use.

But space communications utilizing longitudinal waves of dielectricity are much better since they travel, not similar to [flicking a loose rope between two people](#) creating an undulating electromagnetic wave between them, but more similar to pushing or pulling on a solid stick. The effect at the other end is nearly instantaneous with very little loss of power.

Dielectricity dominates empty space while electromagnetism dominates solid, liquid and gaseous materials along with plasmas.

Play Pause Vol+ Vol- 41 min, 49 sec

[The Aether is a Mathematical Fiction](#) – MP3

[Do you believe in flat earth?](#) – Quora

Think about the consequences of what I've presented.

Whenever two lines of dielectric force cross in space, the illusion of matter is spawned.

What dimension is a crossing of two uni-dimensional lines of whatever?

Two, right?

So, space – from an energetic point of view (what other point of view is there?) – dictates a flatness to itself. If space is flat, then how could we claim that anything else is flat? What would be our reference for distinguishing a difference if everything is of the same dimension?

But, if I'm wrong in a minor detail...

If the formation of illusory matter can encompass more than the minimum of merely two lines of dielectric force, then whatever limits this multiplicity of crisscrossing lines of dielectric force (if there is a limit at all), then *that* is the limit to the dimensionality of space.

Thus, to answer your question is to not bother since its answer will be predicated, firstly and primarily and exclusively, on whatever is the answer to this question which I pose to myself as a consequence of yours.

Since I don't know about this detail, then I can't possibly answer yours.

At least I've answered the initial question concerning seeing light in space.

I realize that growth of awareness is incremental at best and I will have to step aside and be patient that all of these questions, and more, will be answered in the fullness of time by someone else.

Peace. And, thanks for asking.

Preventing Saturation – among either Capacitors or Inductors – Prevents a Run-Away Condition (resulting from Transient Surges)

We want a transient to surge indefinitely to get continuous production of free-energy. Yet by their very nature, surges are meant to be a transient phenomenon or else self-destruction of their hosting circuit will be the result.

It's possible to prevent a transient surge from getting out-of-hand by controlling either capacitors or inductors in a novel way. Yet, in both instances, we'll be preventing their saturation.

In the case of capacitors, we'll be suppressing their dielectric material from becoming saturated with electrostatic charge.

Or in the case of inductors, we'll be suppressing their magnetizable core material from becoming saturated with magnetic charge.

In a free-energy circuit, we only need to do one or the other to control a surge. We don't need to do both. And, I suspect, we may create an inherent contradiction if we do both, for [each is the complete denial of the other](#). Ergo, each is the direct opposite of the other. Hence, each is the reaction to, and the mirrored reflection of, the actions of the other.

Preventing saturation among either a pivotal capacitor or inductor will make my free-energy motor-design practical. This will produce an outpouring of overunity which is incapable of being suppressed by a load, or a dynamic load, which many resonant free-energy devices are vulnerable to (just ask the ghost of [John Ernst Worrell Keely](#)). And it will be able to rotate a motor shaft (*best of all!*). And this method – which I am about to share with you – is inclusive of the two electrical components which [Eric P. Dollard](#) has [claimed](#) are all that are necessary to synthesize or decompose electricity from, or return it back into, its constituent ingredients of time, magnetism (aka, the magnetic field surrounding a live wire) and dielectricity (the electric field surrounding a live wire). These two components, namely: the inductor and the capacitor, together replace the need for constructing [Tesla's Magnifying Transmitter](#) (aka, [Wardenclyffe](#)). Yet, both are prone to saturation. And it is this saturation which hampers the production of free-energy.

Fictional Aether? Or, Fictional Self? Which is Real?

My Youtube: Your title says the Aether is a mathematical fiction.

Are you suggesting it is a fiction? Tesla said differently on several occasions and illustrated Aether by name and use in several patents. Who should we believe? Suggest you and your viewers download and read [*Secrets of the Cold war Technology*](#), by Gerry Vassilatos and read chapter one very carefully. – {Mirrored: [here to read and download](#). Also, mirrored: [here to read](#) versus [download it from here](#).}

Now that I have your attention ...

The aether is cosmologically a mathematical result born of what we see and measure despite its electrostatics is the first cause. All electromagnetic radiations comprising the entire spectrum, and mass, gravity, flat Earth societies, are cosmologically spawned from this mathematical resultant born of empty space and any two voltage differences no matter what distance lies between them.

Does it sound like I'm contradicting myself when I say that a cosmological mathematical resultant/fiction is the parent to all other forces of nature? Yes!

For all of these other forces we can see and measure yet are illusory in that they cannot cause anything to come into being.

Yet, the aether causes all of it. And, seemingly: contradictorally, the aether mathematically results into complex numbers from the real numbers.

This is vaguely similar to the Heisenberg uncertainty principle, but gets worse: we who call ourselves the observers are also not the first cause. We are the result born of this aether since the mass of our bodies couldn't exist without the aether causing our mass to come into being by crossing two dielectric lines of force in empty space.

So, it's largely a question of perspective. We can't believe that the square root of negative one is the parent to negative one. We feel compelled to call the former an imaginary number born of performing an impossible mathematical function of taking the square root of negative one. Yet, we easily may square this imaginary number to achieve a real number and

enumerate it as the negative value of a very real number one.

So, couldn't it be said that - somehow or another - imaginary numbers come into being, first before all else, and then can easily be squared to produce real numbers?

We can't imagine the aether being the progenitor to all energies. So, we call it counter-spatial (courtesy of Eric Dollard) while at the same time relegating space as our perceptual point of reference. Yet, we have it totally backwards!

This is the dilemma facing physics: we are the fiction. We are the Maya. And that which we cannot measure, but merely infer via our mathematical oddity, of imaginary and complex numbers, is reality.

In the Vedas, it is similar ...

The three gunas are the first cause, yet they cannot be seen. They are: sattwa, rajas, and tamas, also known as purity, maintenance, and destruction.

Their blends result into the three doshas of vata, pitta and kapha also metaphorically known as: snake, frog and swan. These doshas make up our body and senses. It is these doshas which are illusory being that they are merely the result born of their parental causative gunas. Without the three gunas, these doshas could not exist.

Yet, we cannot see the gunas. They may merely be inferred. It is the doshas we can see since we may take a persons pulse (using our hands plus a special technique taught by Ayurvedic medicine which is largely intuitive and looks for these three metaphorically, psychological inner-impressions of snake, frog and swan within the patient's pulse) to diagnose any imbalances to the doshas which may exist in that person's physiology.

It is very appropriate that Plato called us: "Shadow people living in a shadow world". We are shadows, he said, cast upon the wall of perception in our mind. The light which casts this shadow is real. The shadows are not real.

The aether is this light. We and all of matter and all other energies are not real. But we'll never know this spiritual twist to our illusory physical existence so long as we seek physical answers to what is largely a non-physical situation. In other words, until we correctly phrase our questions, we'll never understand the answer waiting for us right in front of our noses.

So, I begin my quest to impart knowledge by throwing smoke in your eyes

and by turning our preferred orientation upside down and inside out.

I didn't lie. We already lie to ourselves.

The truth is found by negation of whatever we take to be real.

As the Brahma sutras, among the Vedic literatures, proclaims: reality is not this, not that.....a long litany of what reality is not. Only after this list is exhausted may we begin to suspect what reality is.

Truth discovered by way of innumerable contradictions.

So, you're right by catching me with my proverbial pants down. Oops!



The Five Elements Render a Nice Hierarchy to the Manifestation of the Cosmos

[Charlie Lutes](#) used to say that this spiritual knowledge is best – not kept secret, yet – not advertised on every street corner!

There's a lot of similarities between what I'm presenting and traditional knowledge on the topic of Cosmological manifestation. Compare what I'm saying versus what Eastern wisdom has to say about the Sanskrit term for "life force", also known as: the whole range of vibratory consciousness or: [prana](#). Also similar is what Western esoterica has to say about the analogous [five elements](#).

Warning: I don't intend to confuse you, but I'm going to use the term of 'aether' to mean something other than what traditional nomenclature has usually defined it at the links within the prior paragraph.

1. **Akasha**: Absolute Pure Consciousness; fully enlightened soul; access to the "akashic records" wherein is recorded every single action of everything in Creation; Transcendental and without equivocation.
2. the **Eternal Moment** of the "NOW": a dimensionless point (of zero

dimensions) locating the spiritual heart of everything in Creation; the life-force before it materializes as a creature's breath.

3. the **Aether**: uni-dimensional, bidirectional time-line of past, present, and future; dielectric line of force; electrostatics; [capacitive reactance](#); heavenly abode of the astral plane wherein all Earthly dreams are satisfied.
4. planar, ie. two dimensional, [antakaranah](#): a Sanskrit term indicating a bridge between physicality and the astral plane of heaven; flat Earth society; vital force which animates all living creatures and vacates them upon their death; the ghost in the cemetery which "hangs out" near its associated corpse and degrades itself at the same rate as the degradation rate of the physical corpse.
5. three dimensional **physicality**: matter, mass, gravity, inertia, electromagnetic radiation and its associated spectrum (X-rays, light, heat, microwaves, radio waves, etc).

These four elements of manifestation, plus their fifth transcendental element, are metaphorically similar to the [pyramidal shapes](#) occurring in [various places around the world](#).

