

Instructions for Ossie Callanan Circuit: <http://vinyasi.info/mhoslaw/Parametric%20Transformers/2023/Apr/Instructions%20for%20Ossie%20Callanan%20Circuit.pdf>

Please download the project files: <https://ufile.io/mikngmsm>

Physics, and the Patent Offices of every country, like to tout the lie that Conservation of Energy is a Law while (at the same time) it is predicated upon a hypothesis of the isolation of all systems of energy (electrical, mechanical, etc) ...

https://en.wikipedia.org/wiki/Isolated_system

“... strictly and ideally isolated systems do not actually occur in experiments or in nature. Though very useful, they are strictly hypothetical.”

This hypothesis is merely intended for the purposes of the analysis of systems of energy whose analysis requires an assumption that these systems of energy (such as a simple flashlight circuit or a complicated utility grid) are isolated from their environment. Without this assumption, the Conservation of their various Energies, along with their analysis, would fail.

The easiest environment to ignore is the inner environment of an appliance's reactive power emanating from the valence shell electron volts which hold matter together at the atomic level. This reactive power is never spent for that would destroy the appliance which hosts this energy. It is merely recycled. Our appliances would also self-destruct if their reactive voltages or their reactive frequencies were to become sufficiently elevated beyond the tolerances of the materials and geometries of their construction. But most of the time, this is not allowed to happen.

None of this excitation requires any equivalent expenditure of REAL POWER INPUT in order to elevate these reactive voltages or reactive frequencies to a matching OUTPUT. This reactive process is self-exciting using a REAL POWER INPUT at amplitudes equivalent to a mere catalyst falling far short of full-scale empowerment. This is what makes this “free energy” in the sense that it is “freely available reactive power” up to the limits of endurance of the physical appliance which hosts this elevated state of self-excitation.

Responses to a few criticisms and comments are at a copy of this podcast on YouTube ...

<https://www.youtube.com/watch?v=Oh4eFllMhdQ> --> (possesses CC for the hearing impaired)

Most people don't stop to think of how much energy, as reactance (reactive power), is hidden in plain sight within the materials of construction of their CIRCUITRY.

Consider the valence shell electrons of the copper atoms of a coil of wire ...

It possesses a fixed quantity of energy, already there, which holds these smelted copper atoms together in the shape of a coil. All it takes is a miniscule quantity of REAL POWER to signal that valence energy to REACT up to the limit of its tolerance and remain intact without blowing up into a cloud of microfine dust.

Nikola Tesla performed experiments concerning the limits of endurance of wire and the dielectric plates of capacitors using high voltages and elevated frequencies, because he knew – that in theory – REACTIVE POWER IS WITHOUT LIMIT. It's the atomic charges of electron volts, which hold the valence shell electrons of neighboring copper atoms together in a coil of wire (for instance), which are limited.

This is my thesis in a nutshell.

Why waste precious resources draining the battery pack of its voltage (within an electric vehicle) when you can continually recycle the usage of the electron volts which hold atoms together in smelted conductive metals and within the dielectric storage of insulators? This yields (virtually) unlimited reactive power – dependent upon the parameters of capacitance and inductance within a circuit along with their layout – and is fully capable of conversion into real power to empower a FREE ENERGY device.

What do you think negative impedance amounts to wherein current reversal increases voltage differences, ie. current travels from a potential of voltage which is less than to where the current is traveling?

It's not accomplished with CIRCUITRY. It's accomplished with a composition of three mutual inductances whose inter-relationships are predicated upon the same mathematical procedure as is the procedure for spawning the equivalent consequences of the Golden Ratio, namely:

1. Design a circuit whose central core feature possesses five self-inductances grouped into three sets of mutual inductances in which:
 - (a) One pair of self-inductances are high relative to ...
 - (b) Another pair, plus a single self-inductance, which are all three relatively much lower than the first two self-inductances.
2. Pick a mutual inductance between the Golden Ratio, of 61.8%, and something less than 100%.
3. Subtract #1 from 100%.
4. Take the square root of #2 to spawn the second mutual inductance.
5. Take the cube power of #2 to spawn the third mutual inductance.

Whatever other components are included, ie. connected to, these five coils won't matter since shorting them to each other and to themselves will not prevent a transient surge from appearing when this arrangement is turned ON using a power source which is connected to these coils via merely one of the voltage source's terminals. The other terminal of the voltage source is grounded. And there is no other ground located anywhere within this circuit.

Thus, throughput will be discouraged within this circuit. Thus, the formation of current will be discouraged within this circuit.

The only throughput of current will manifest in the spaces between these coils; not within any of its electrical connections since they will all be shorted out. These spaces are regulated by the mutual inductances mentioned, above.

Schematic ...

http://vinyasi.info/mhoslaw/Parametric%20Transformers/2022/Dec/simplest-overunity-circuit-you-will-ever-see/simplest-overunity-circuit-you-will-ever-see_schematic.png

Shortened redirect URL at ...

<https://tinyurl.com/496v4uze>

Analyze this circuit (simplest-overunity-circuit-you-will-ever-see_schematic) and you will discover that it is merely overunity in the very beginning when it delivers a momentary surge of a very high amplitude. It immediately quenches to zero.

Yet, if we design a circuit to surround this one to capture this surge and prolong its dissipation, then we will have succeeded at converting this impractical circuit into a prospectively practical device, to wit ...

Output ...

http://vinyasi.info/mhoslaw/Parametric%20Transformers/2022/Dec/simplest-overunity-circuit-you-will-ever-see/simplest-overunity-circuit-you-will-ever-see_v8b_output-numeric-10k-years.png

Shortened redirect URL at ...

<https://tinyurl.com/yv7z3z5y>

Schematic ...

http://vinyasi.info/mhoslaw/Parametric%20Transformers/2022/Dec/simplest-overunity-circuit-you-will-ever-see/simplest-overunity-circuit-you-will-ever-see_v8b_schematic-10k-years.png

Shortened redirect URL at ...

<https://tinyurl.com/y3xsv3bj>

Here's another variation on this theme of the Golden Ratio of three mutual inductances ...

Schematic ...

<http://vinyasi.info/mhoslaw/Parametric%20Transformers/2022/Oct/now7a3d2a,%20diode%20at%20an%20extra%20ground%20on%20rotor%20pointing%20away%20-%20better%20than%20towards,%20schematic.png>

Shortened redirect URL at ...

<https://tinyurl.com/4yxtrvj9>

Output ...

<http://vinyasi.info/mhoslaw/Parametric%20Transformers/2022/Oct/now7a3d2a,%20diode%20at%20an%20extra%20ground%20on%20rotor%20pointing%20away%20-%20better%20than%20towards,%20output%20after%201100%20seconds.png>

Shortened redirect URL at ...

<https://tinyurl.com/2s3pwu72>

But I must concede to you that until someone builds this, it remains a mere theory. That's my job which is: to point the way. Your job, if you choose to accept it, is to travel forth and discover via experimentation what the results of my theory are instead of speculating what they might become based on my opinion in deference to your own. Your opinion is no better than mine. We're two opinionated gents.

Response to another critic ...

“... the dead NiMH batteries within my 2002 RAV4EV may be damaged (shorted) beyond repair ...”

You make a good point. So, ...

I resimulated another version of this circuit which disconnects one terminal of the battery pack and replaces it with the Motor Controller. If, per chance, the battery pack should become revived, it can always be reconnected whenever desired while disconnecting this overunity circuit. Thanks for the cautionary thought.

http://vinyasi.info/mhoslaw/Parametric%20Transformers/2023/Apr/ossie-70pc_golden-ratio_FULL-THROTTLE_schematic.jpg

<https://tinyurl.com/yezsbu5m>

http://vinyasi.info/mhoslaw/Parametric%20Transformers/2023/Apr/ossie-70pc_golden-ratio_FULL-THROTTLE_output-numeric.jpg

<https://tinyurl.com/wbdywjnz>

http://vinyasi.info/mhoslaw/Parametric%20Transformers/2023/Apr/ossie-70pc_golden-ratio_CRUISING-SPEED_schematic.jpg

<https://tinyurl.com/yeyvz82e>

http://vinyasi.info/mhoslaw/Parametric%20Transformers/2023/Apr/ossie-70pc_golden-ratio_CRUISING-SPEED_output-numeric.jpg

<https://tinyurl.com/mrxet5fe>

For further reading ...

<http://vinyasi.info/energy/The%20Mutual%20Inductances%20of%20the%20Golden%20Ratio.pdf>

Shortened redirect URL at ...

<https://tinyurl.com/mr2mnkxv>

And ...

<http://vinyasi.info/patent/pri-vate/Burying%20our%20Overunity%20Circuits%20to%20Eliminate%20their%20Electrostatic%20Buildup.pdf>

Shortened redirect URL at ...

<https://tinyurl.com/24randez>

My peer-reviewed article on the Relativity of Free Energy ...

<https://ijcionline.com/abstract/12223ijci24>

or, ...

<https://is.gd/abstractrelativity>

Overunity is the retention of an over-reactive surge at a rate which exceeds entropy: a PowerPoint presentation on YouTube ...

https://www.youtube.com/watch?v=Hsyx6Wv_1ro&list=PL1HkUyqULCxx3ABL3PsTM1Erddo0RLY5f&index=23

or, ...

<https://is.gd/pptrelativity>

Relax and Enjoy this ...

Ralph Ring Flying the OTC-X1 Spacecraft – YouTube ...

<https://youtu.be/rPlpraWslz0>