<u>Isolation</u> has gone to their head. Lenz Law does not exist within a vacuum. For everything, there is an opposite.

In other words, ...

There is no free energy due to Lenz Law.

versus...

There is free energy due to Lenz Law when Lenz Law, itself, is opposed by capacitance (which is the inverse relation of Lenz Law since Lenz Law is not a primary law; it is the consequence of reactance, namely: inductive reactance).

Even reactances are not a laws, for they are a consequence (so, I'm told) of Maxwell's equations.

Negative impedance utilizes conventional impedance as a beneficial influence instead of continuously complaining about its existence and the inability to avoid it. Fine. No problem, man.

It's ridiculous to subsist on, agree with, their pomposity of disbelief. For, they are choosing to ignore capacitive reactance when they make the Egg claim along with also (simultaneously) ignoring their rank isolationism is what's at the root of their disbelief. Nothing exists in isolation to anything else except as a convenient fiction. And they just happen to be the most ardent supporters of isolationism. Gee, I wonder why?

All fictions require, as their predicate, a forceful entry into the innocent psyche of a child's curiosity, resulting in substituting this innocence with a new belief that: Santa Claus does not exist, nor does the Tooth Fairy. Why don't they throw out Christ while they're at it and God? Oops, sorry. They already have!

Why was Christ crucified?

'Cuz he was a radical. He taught that God is within everyone's heart, not up in some remote sky, and that every man is his own priest. But Constantine couldn't stand that. So, he convened a council after Christ's death to eradicate the teachings of Christ by forming his own religion predicated upon a bunch of priests and make all of the priests subservient to himself and replace the teachings of Christ with Christianity. What a crock of shit.

Power, reactive power, is what Free Energy is predicated upon; not energy. Energy is the congregation of day laborers who will build whatever church they are told to build by whomever tells them to build it. They are sheep.

But power, or I should say, the manipulation of power (the elements of reactive power) is how energy gets spent and determines its efficiency of expenditure.

Does it take a century to spend a fixed amount of energy? Or, can it be spent in a micro second? And what will be the impact of modifying its duration of expenditure?

The duration of spending a fixed quantity of energy is merely one factor of electrical reactance. And electrical reactance is merely one of two types of reactances. Magnetic reactance, which I have not studied, also exists to complicate the situation.

If it takes a minimum duration of time compression to spend a fixed quantity of energy to overcome a

fixed quantity of impedance or resistance, then it's going to be a challenge to efficiently spend that fixed quantity of energy. Like trying to get past a wall of a certain height (the wall of resistance/impedance), may require a specific minimum expenditure of energy to overcome the height of that analogous wall of resistance and impedance. And if stretching time out to a greater length of duration dilutes the expenditure of energy per unit of time by too much of a factor of dilution, then there may not be enough energy per unit of time to get past resistance, and/or, impedance.

BTW, inductive impedance is the progenitor of Lenz Law (worth repeating). And, Maxwell's equations are the progenitor of the Law of Lenz.

But there are other factors of electrical reactance, not to mention magnetic reactance, which can alleviate the challenge of overcoming resistance/impedance. If I can't shorten the span of time in which a fixed quantity of energy must be spent to overcome impedance and resistance, then (at the very least) I can manipulate: capacitance, inductance, frequency of oscillations, and the phase relations between voltage and current to substitute for whatever lack of freedom I might possess (under various circumstances) of manipulating the duration of the expenditure of energy.

And by acknowledging that duration of time compression is not the only asset at my command, I acknowledge that no one is a slave to anyone else.

The reason why they push physics upon as if it were the only religion in town, is to endorse its consequential fantasy, that: Einstein's time dilation is the only game in town. Bull shit.

I met the reincarnation of Albert Einstein while I was in college three decades ago. He's a mess! He's sorry he used his fame to push for our use of nuclear power.

He spends every night until the wee hours of predawn visiting pool halls to distract himself from his private hell. He thinks he's such a fantastic pool shark as a consequence of this obsession of his to forget his past.

Well, I'm no pool shark. Yet, with a great deal of diligent focus, I managed to beat him. Me....A novice, who rarely picks up a pool stick, managed to beat a non-novice two games out of three on my first attempt. Whoops...

Ignorance is the only thing we need to fear. Everything else is a wash.

"Free Energy is a myth and only fools believe they will generate Free Energy from High Voltage."

When do I promote the use of HV? I don't. I promote its opposite in conjunction with an open transmission line terminated at its far end with a self-looping self-short so as to step aside and avoid the suppression of <u>over-reactance</u>.

Or, an extremely reduced input of voltage wherein inductance plays second fiddle to capacitance, as in this example...

https://commons.wikimedia.org/wiki/File:Brubaker6c drawing.png

Capacitance is the progenitor of Free Energy. Yet, it takes inductance to manifest it.

So, even though inductance is considered to be the bane of free energy, that's 'cuz we overlook

capacitance.