"Physicists had fed so many lies past decades, absurd concepts that layman become quickly faithful, so strong is the propaganda, the soul of the business..." 1

Eric Dollard - The Tesla-Marconi Wireless System

https://www.youtube.com/watch?v=1xjyhCS8ZF8&t=2862s @ 47 min. & 42 sec.

Watching this video, from the point in the middle to which Franco directs us to begin viewing it, helps me to better understand the significance of "grounding to counter-space".

This is where the vacuum state exists which sucks, rather than pushes, acting as a voltage sinkhole rather than as a voltage "source".

So, "where does energy come from" becomes "to where does it go"!

This counter-space is located in Eric's device to which the surrounding environment is grounding itself to and providing the flow of energy so as to disappear into the counter-space to which his device is grounded to.

This reminds me of the significance of why all of my simulations require an extremely low input to step aside so as to not get in the way of what I am trying to do in those simulations, namely: that a signal (DC or AC) of barely enough power to carry it provokes this treelike structure that will ground itself to counter-space. This is why the wave form which I look for (when I can count myself successful) is a triangular wave form of opposing phases of voltage versus current indicating a lack of saturation and zero watts which is imperative if we are to provide a voltage constructed of a "vacuum" in which no watts exists since the significant existential "energy" has been transferred to counter-space.

It's as if we are acting as modern-day Robin Hoods stealing real power and giving it away to counter-space. But since we're stealing so little, it can hardly be recognized as a crime in which we hurt a victim — especially since all living organisms are already giving away microvolts for free with none of them denying us this free gift should we refuse to pay them any money for their generosity!

It's no small wonder that C. Earl Ammann had to be arrested on trumped up charges of "stealing energy from the grid" since the grid has ingratiated itself to its natural surroundings so that any energy drained from nature must, by unhappy accident, also drain *through* the miles of copper transmission lines which are getting in the way of what would have otherwise been an innocent process with no harm involved. So, a crime becomes possible when someone like Ammann decides to rig his appliances his way and do this among modern-day transmission lines and ignore conventional standards of metered connections.

An analogy would be if meters were placed in between ourselves and the sky and some governmental agency decided to charge us for the rain. Or charge us every time we enjoyed a sunrise or a sunset and block our view if we don't pay the metered bill sent to us once a month.

It's not a miscarriage of justice to charge us for driving upon a toll road. But to claim a charge for a natural event is...not something I wish to explain in words.

¹ Franco is the author of the Quora post which is the title of this short essay of mine and cited here → https://electricalscience.quora.com/Physicists-had-fed-so-many-lies-past-decades-absurd-concepts-that-layman-become-quickly-faithful-so-strong-is-the-prop