

Tom Bearden [REDACTED]
Sunday, October 14, 2007 4:12 PM

established, will last as long as the atmosphere, earth, and sun last.

source does not furnish any current.

If one "potentializes the external collection circuit" statically (with its charges momentarily pinned), one actually changes the local vacuum around that external circuit (the activity of the vacuum in which the external circuit is embedded). In short, one excites the local vacuum by having introduced an extra potential into it. (In one sense, the vacuum is just a collection of scalar potentials of all types). This changes the degree of activity of the ongoing interaction (see quantum field theory) between vacuum and the pinned charges.

This is a form of "precursor" engineering, where you first engineer the force-free potentials directly without translation of force fields to involve work. That precursor engineering process is work-free a priori, since work requires a nonzero integral of $\mathbf{F} \cdot d\mathbf{S}$ (i.e., a force field translation). Since mass is a component of force by $\mathbf{F} = d/dt(m\mathbf{v})$, then if mass of the charge is not translating, the force is not translating. In that case, $d\mathbf{S} = 0$ as does $\mathbf{F} \cdot d\mathbf{S}$, so that no work is done. So precursor engineering is direct force-free and work-free engineering.

But the little "two globes" mechanism we advanced can be applied in numerous ways, including taking the source static potential directly from the local space where you are, by using the

normal potential difference between the earth and the electrosphere -- as we stated, a potential difference that varies as a function of height above the surface of the earth, and normally is in the region of about 250 to 300 volts per meter.

In short, the plan to "collect energy statically without current flow, then dissipate separately and dynamically with current flow", was a mechanism that (1) any university -- including its EE department -- can develop and demonstrate without too much difficulty, and (2) that would rather immediately, simply, and cheaply offer a large part of resolving the present electric power crisis.

One needs good switching specialists, who know how to switch efficiently and very quickly, and then who also are aware of the basic process to be utilized.

If one uses a static source furnishing no current but only voltage, what he gets from it is collection of potential energy in the external circuit on the pinned charges, for free or nearly for free (perhaps for just a tiny bit of switching costs). With the charges pinned, there is no translation of force fields, hence no work involved.

Then one has to dissipate that freely collected excess energy asymmetrically and separately from any connection to the original static source. Just like a proper windmill does not have a connection back to the source of the free energy wind, to kill it.

We've had numerous folks check out all kinds of things and systems, with purely normal electrical engineering in mind. Since 1892 and the Lorentz symmetrization, the EE model already arbitrarily discards all overunity energy-from-the-vacuum systems. So use of the standard symmetrized equations is obviously not the final way to go. One can only do EM overunity "from the vacuum" by first violating the standard EE procedure and textbook. What one seeks to do is not contained in the present symmetrized EE equations a priori.

One way to see it is to simulate (on a good simulator) the basic static source and switching mechanism described, with dynamic dissipation in the load but separately from the original static source, and the simulator will show it can and will produce $COP > 1.0$. Then meticulously examine the actual working hardware, to see what the specific implementation is or has been by the inventor.

In looking into overunity or potentially overunity systems, one is not just doing "applied electrical engineering!" There are no present models -- in EE, physics, whatever -- for how to extract and use excess EM energy from the seething vacuum in practical power systems. The interaction between vacuum and charge is there, particularly in quantum field theory, but how it is to be practically used for real power systems is not there at all. In any textbook.

The overunity community is actually trying to uncover, bring forth, and develop a new physics and a new kind of engineering technology (precursor engineering of spacetime itself, prior to using force fields and force field translations).

Simply look at another simple example: It's very easy to freely establish a giant flow of real EM energy, quickly and cheaply, anywhere, anytime. E.g., lay an electret on a permanent magnet so that the E-field of the electret is orthogonal to the H-field of the magnet. Then by accepted Poynting energy flow theory in all the EE texts, that silly gadget is sitting there and steadily and freely pouring out real Poynting EM energy flow S , given by $S = E \times H$. If one just lets it alone and undisturbed, that gadget will sit there and freely pour out a steady stream of real Poynting EM energy flow indefinitely.

Now either the textbooks are right or wrong on that free flow of Poynting energy. If they are wrong, then all the EE texts need to be corrected anyway. If they are right, then providing a bountiful and continual free EM energy flow (via the proven broken symmetry of the crossed dipoles) is itself ridiculously easy.

But given that now we have a free EM energy "wind" from that silly little gadget, how do we build a proper EM "windmill" to (1) catch and collect some of that free energy flow (independently) and then (2) dissipate that collected free EM energy in loads separately (from the static source gadget) to power the loads?

You will not find that second part of the problem in the electrical engineering text or practice at all.

So the real problem is not in getting a free source of energy that is inexhaustible. That part is easy and cheap. The problem is in how to ASYMMETRICALLY collect and use it to power loads, once one easily establishes such a cheap clean "free" EM energy flow.

Group symmetry theory was accepted in 1870. Broken symmetry -- a giant revolution in physics -- was discovered and proven in 1957, with the prompt award of the Nobel Prize to Lee and Yang in December of the same year.

Now try finding a single EE textbook in the 50 years since then, which points out the implications and ramifications of continuing the 1892 Lorentz symmetrization of the Heaviside equations and ignoring the proven asymmetry of every dipolarity. There are none that I can find. There are a few rigorous papers on that subject, however, in the hard physics literature, and they show that if one does violate the Lorentz symmetry condition, then in the asymmetric circuit there are available excess free energy currents from the vacuum, which can indeed be used. But those papers are rather resoundingly ignored in electrical engineering, and particularly in power engineering.

Anyway, let's fervently hope that the inventor does indeed have a working unit that uses a static potential source for a free EM energy flow input. My point was that it is certainly possible, and it is not against the laws of nature or against the laws of physics.

So we wait with bated breath while hopefully Shelburne is able to go and directly check it, or perhaps also to rigorously test it in the laboratory.

Best wishes,
Tom Bearden

-----Original Message-----

From: [REDACTED]

[REDACTED]

So Tom, I read what you suggested as a way to do what [REDACTED] is

claiming, but exactly what do you think [REDACTED] actually did with the materials he had at his age and resources?? I can imagine tooling easily costing 20K\$ these days, considering labor costs, and off the shelf motors and things costing a few thousand...

It seems to me HOW in HIS model is it working, is a very important realization to find out, more so than the physics behind what "could be" happening if one were to build a model of their own.

Find out what Ogens actually did with the resources, materials and time to put it all together seems like a priority.

Let us all know what you think [REDACTED] actually did, or for that matter, give him a phone call and let us all know if you would by the email thread.

Thanks,

[REDACTED]

----- Message from s [REDACTED] et -----

Date: Sun, 14 Oct 2007 11:01:46 -0500

From: T [REDACTED]

[REDACTED]

> Thanks [REDACTED]

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> Yes, static electricity can indeed be used to power things, without ever
> draining the primary "static voltage" source.
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> The electrostatic scalar potential ("voltage") decomposes into
bidirectional
> EM longitudinal waves, per Whittaker's well-known paper in 1903. So a
> "static field" or "static potential" is actually a nonequilibrium steady
> state system of ongoing real EM energy flows.
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> Hence if you set a "static voltage" on the middle of a real transmission
> line, the "static voltage" takes off like gangbusters by flowing in both
> directions nearly at light speed, potentializing the line along both
> directions. If the static voltage were truly "static", it could not even
> move.
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> If we go to the long-missing asymmetric Maxwellian systems (which by
> direction of J. P. Morgan were arbitrarily discarded by Lorentz by his
> symmetrizing the Heaviside equations in 1892), then we can indeed use
> "static" voltage to potentialize and power a circuit.
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> Here's one way.
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> Connect a source of static voltage (electrostatic scalar potential or ESP
> for short) to an external circuit momentarily, while the electrons in the
> external circuit are deliberately pinned and cannot flow as current. The
ESP
> will flow onto the external circuit, potentializing it, but there will be
> zero current flow because $d/dt = 0$ momentarily due to the pinning.
> (Actually, this flow of ESP changes and potentializes the local vacuum in
> which the external circuit is embedded, thereby also changing the ongoing
> interaction between that local vacuum and every one of those pinned
charges
> q in the external circuit). So real potential EM energy is now "stored in
> the potentialized external circuit - actually, stored in the altered local
> vacuum but without current or work being yet done).
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> Now - with the charges q still pinned but with the external circuit
> potentialized - just switch away the external source of static voltage. At
> that gap in the external circuit, complete the circuit again with a
resistor
> and diode in series (the diode is oriented in the direction that current
> will normally "want" to flow once the pinning of the charges is released).
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> Then the pinning dies away, so that the electrons can now move and dq/dt
> current appears in the separated and re-completed external circuit. This
NEW
> and already freely potentialized circuit will now discharge that freely
> collected potential energy, to power its losses and its loads. The real
> power developed in the resistor, e.g., can be directly measured.
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> So in this "new" external (now symmetrized!) circuit that is now unpinned,
> half the previously collected free potential energy will be dissipated to
> power the loads and losses (against the forward mmf) and the other half
will
> be dissipated to kill the source dipolarity (where the interaction from
the
> local excited vacuum with the broken symmetry of the dipolarity is
actually
> extracting the EM energy from the vacuum).
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> So some "free power in the load" will be generated, as the circuit decays
> and discharges its freely collected potential energy.
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> Then one disconnects the resistor and diode, reconnects the external
circuit
> to the original static voltage source, repotentializes the external
circuit
> with charges pinned, separates the source and re completes the external
> circuit, and iterates the process again. And again. And again.
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> We have described the operation of an asymmetric system - the kind of
> Maxwellian systems that Lorentz arbitrarily discarded and that electrical
> engineering still arbitrarily discards today. Simply check Maxwell's
> original theory - 20 quaternion-like equations in 20 unknowns, and it
> contains both symmetric and asymmetric systems.
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> Any system that receives and uses excess energy from its local vacuum is a
> priori an asymmetric system, because it must have and use more forward mmf
> than the primary source back mmf.
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> The example given was simply to disconnect the external source while the
> circuit is still "pinned", prior to any current being rammed forcibly back
> through the back emf of the primary source.
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> This example could be simulated on a good simulation, to show that it indeed
> will work as advertised.
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> To get the pinning (of up to a microsecond, e.g.), one could use the primary
> conductors in the external circuit made of 2% iron doped in 98% aluminum.
> Such an alloy can be made in a metallurgical lab, in an inert atmosphere.
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> There are also other ways to do the pinning that sophisticated circuit
> people already know, and that can be used. The problem has been that the
> primary circuit people who do and use pinning, also do not remove the
> primary source.
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> The "secret" is potentialize statically with the primary static source
> connected, then dissipate dynamically with the primary static source
> disconnected and the external circuit re-completed.
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> Very best wishes,

> Tom

> From: T [REDACTED]

[REDACTED]

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> Hi [REDACTED]
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> Inventor [REDACTED] is very close to your neck of the woods...any chance
> you could save us airfare by checking his tech out in person next month?
> His phone number is in the article, and home address available if you call
> him. He lives in [REDACTED]
> http://w[REDACTED].ml - scroll down to "The Power
to
> Light the World" article.
> Feel free to contact [REDACTED]s directly. Demo of his prototype should be
> available around the end of next month.
> I am certain your Navy brethren in Panama City will take an interest in
his
> tech.
> If you inform the Navy of the demo results I will bring the Army and the
> rest of DoD up to speed.
> Those Cc'd will inform the public as info is provided to them directly
from
> you, so keep this email in your archives for future reference.
> Guidance from the ethers directed me to a keyword search for "static
> electricity generator overunity" and articles on [REDACTED]s popped up:
> www.google.com/search?q=static+electricity+generator+overunity
>
> I talked to [REDACTED] today, and he sounds legit. Across the board good
> vibes from him. My experiences suggest that he is the real deal.
>
> [REDACTED]
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----- End message from [REDACTED] -----

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