

Konzen Posts: a List of Links serving as a Reference for Similar Topics.

Plus, neon core transformers, virtual grounds, and Earth-based current extraction -- including Byron Brubaker's Hairpin of Nikola Tesla.



VINYASI

JUL 25, 2026

DIY Earth Battery



Earth Currents

A ground connection is a variation of a prime mover.

VINYASI · JUNE 7, 2025

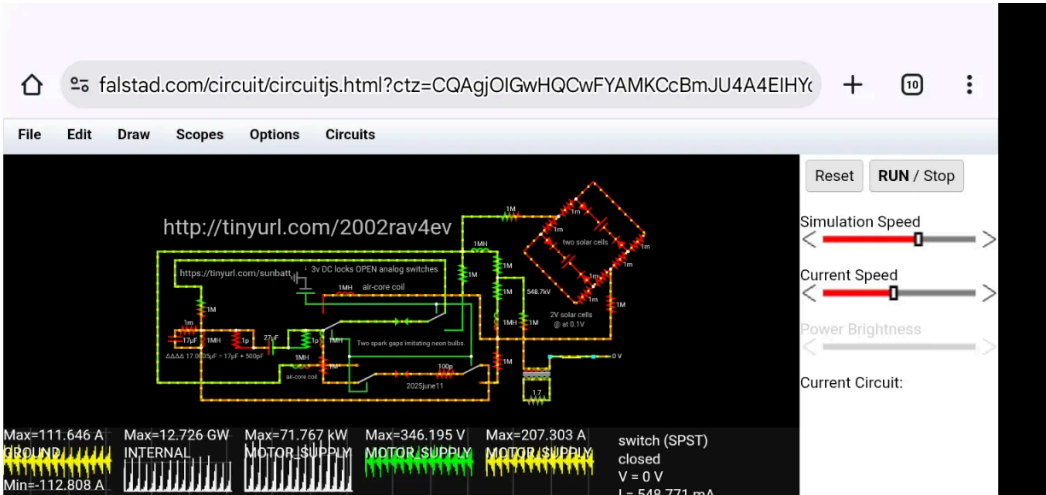


I thought I would repost, over here, what I have posted at EEV Blog forum since it's a useful concept to keep in mind that may not have been taught to students of electrical engineering. In other wor...

[Read full story](#)

Don't be intimidated by the prospect of building large coils for a power supply with gigawatt internals, outputting 70kW, powered by two shaded micro mini solar cells operating at 0.1V, each.

VINYASI · JUNE 12, 2025

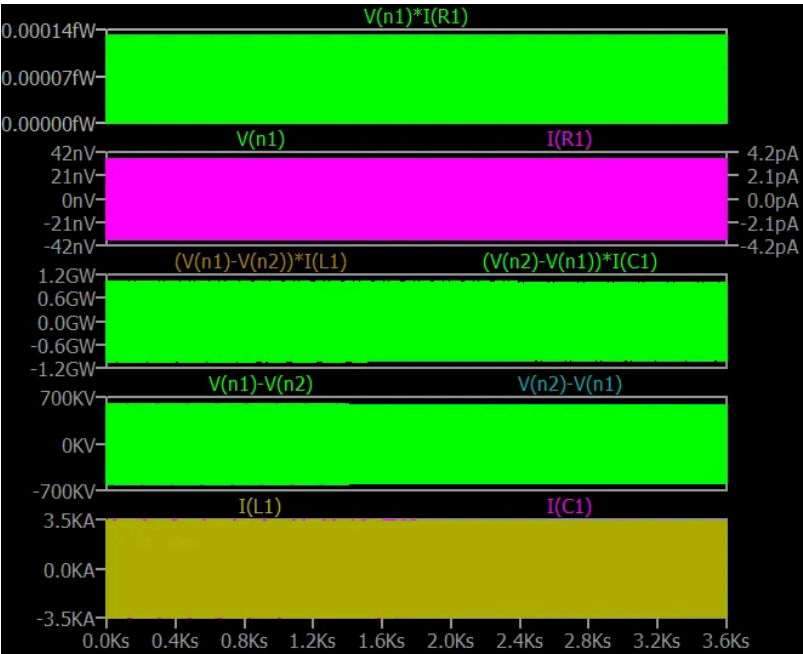


I managed to scale down the size of the six coils of the following simulation to get them within a reasonable size in an attempt to accommodate their buildability.

[Read full story](#)

Virtual Ground

VINYASI · FEB 2



Download the following simulations here.

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Follow up to Virtual Ground

VINYASI • FEB 2



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Virtual Ground versus a Shorted Pathway

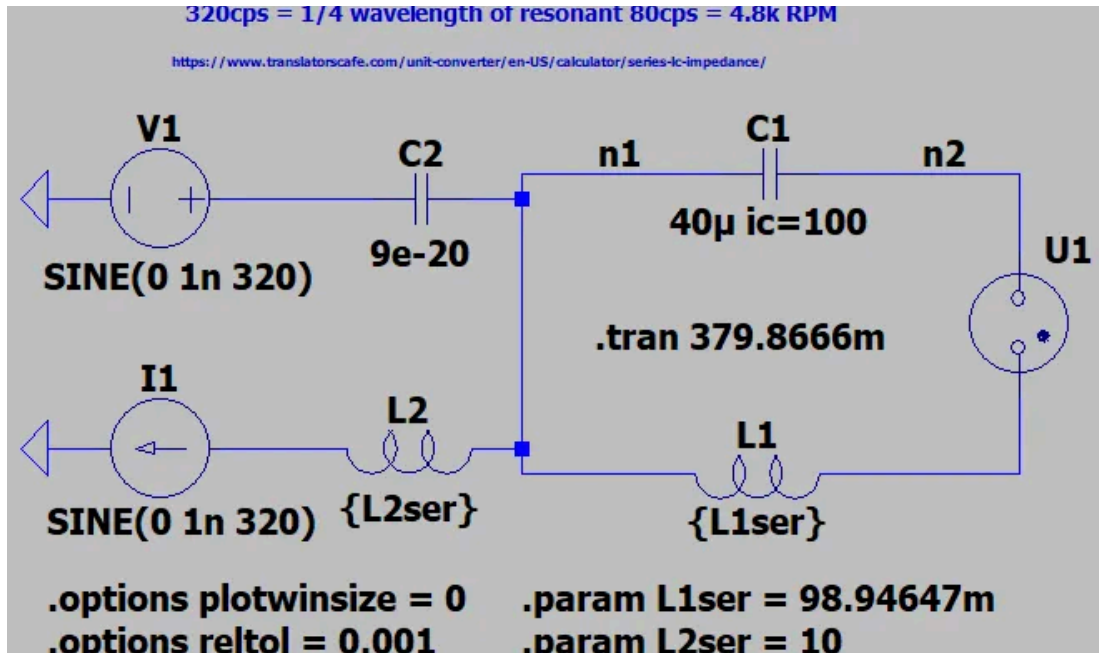
VINYASI • FEB 8



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Revisiting Virtual Ground: The Secret to Overunity!

VINYASI · APR 24

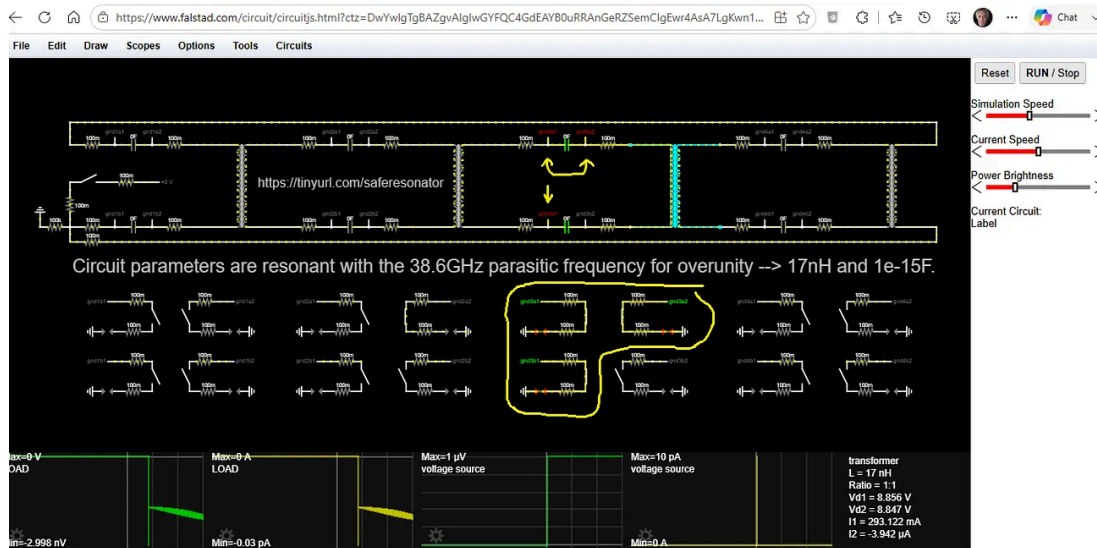


The moral of this story is that, regardless of the fallibility or infallibility of the Conservation of Energy and the Conservation of Charge and our understanding or lack of their understanding, our ...

[Read full story](#)

Attempting to Include Safe Experimentation by Providing Various Shorts to Ground.

VINYASI · JUN 17

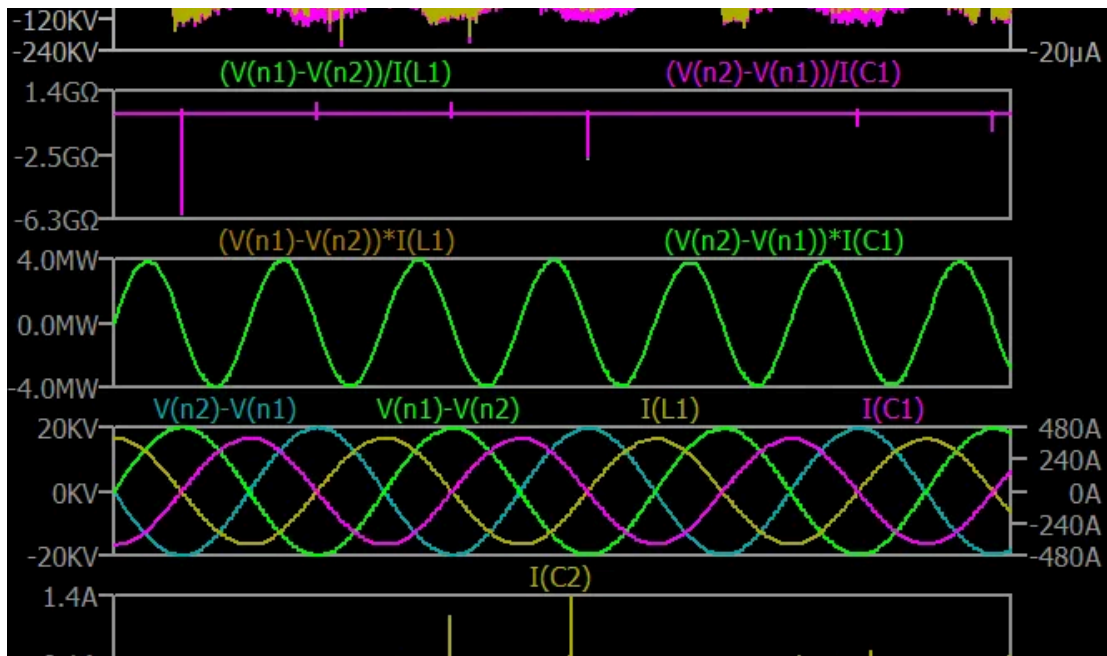


Let's see if we can discover how to regulate the electrical explosion of this circuit (from my previous posts) by inserting lots of opportunities for grounding out the overunity reactive response ope...

[Read full story](#)

Raising the Voltage of Virtual Ground reduces the rate of loss due to Entropy.

VINYASI · FEB 2



In my previous post, ...

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When you've got virtual ground, then you've got overunity and free energy for certain!

VINYASI · FEB 2



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How tall must a grounded aerial be to possess a voltage difference of 6V?

VINYASI • MAY 5



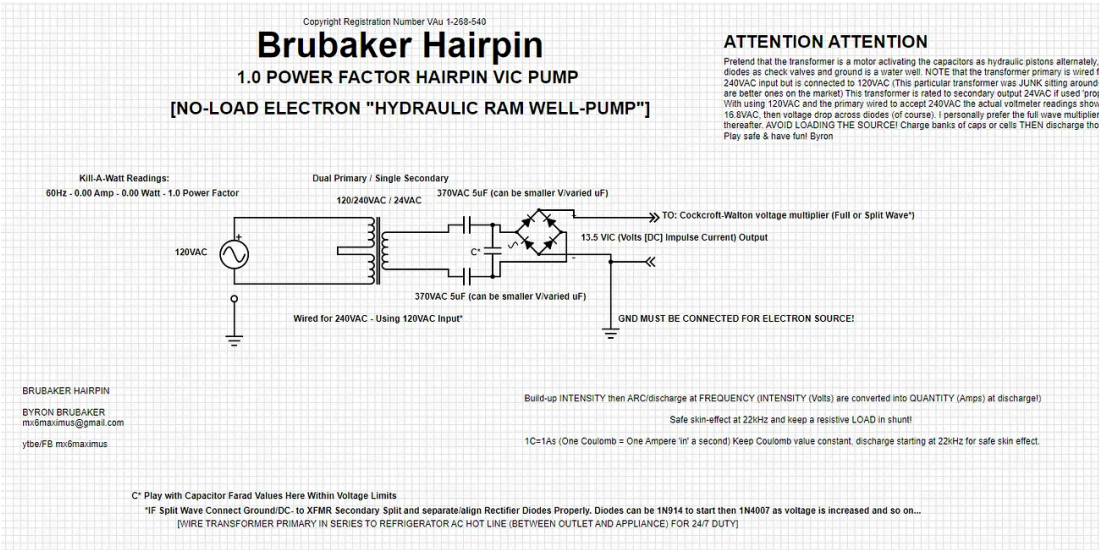
Me: How tall must a grounded aerial be to possess a voltage difference of 6V?

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Brubaker's Hairpin of Nikola Tesla

Nikola Tesla's Hairpin modified by Byron Brubaker to Pull Current from out of the Ground simulated in Micro-Cap v.12

VINYASI · JUL 11

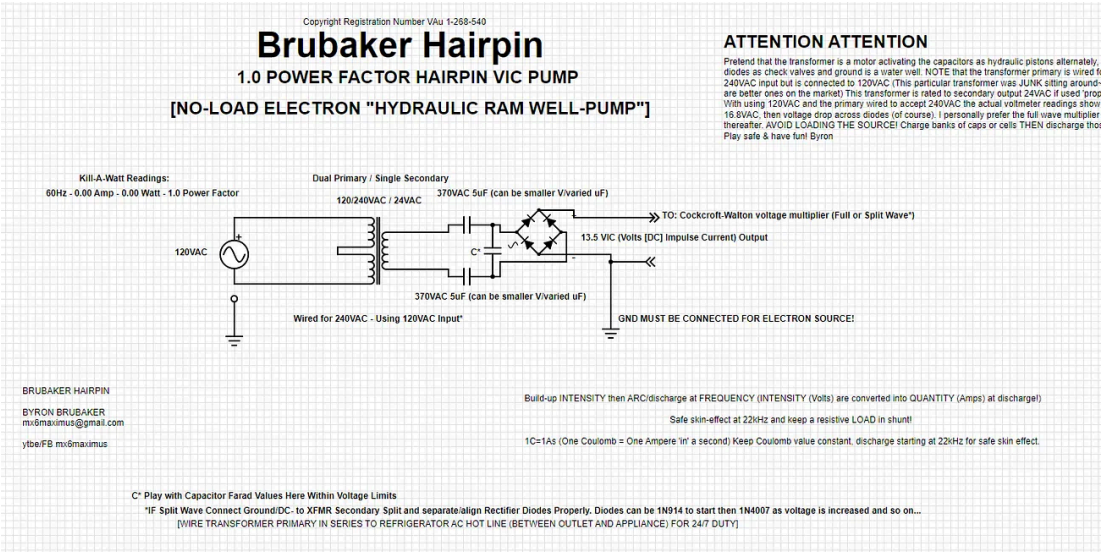


Byron's Original Schematic

[Read full story](#)

Nikola Tesla's Hairpin modified by Byron Brubaker to Pull Current from out of the Ground simulated in Micro-Cap v.12, revised

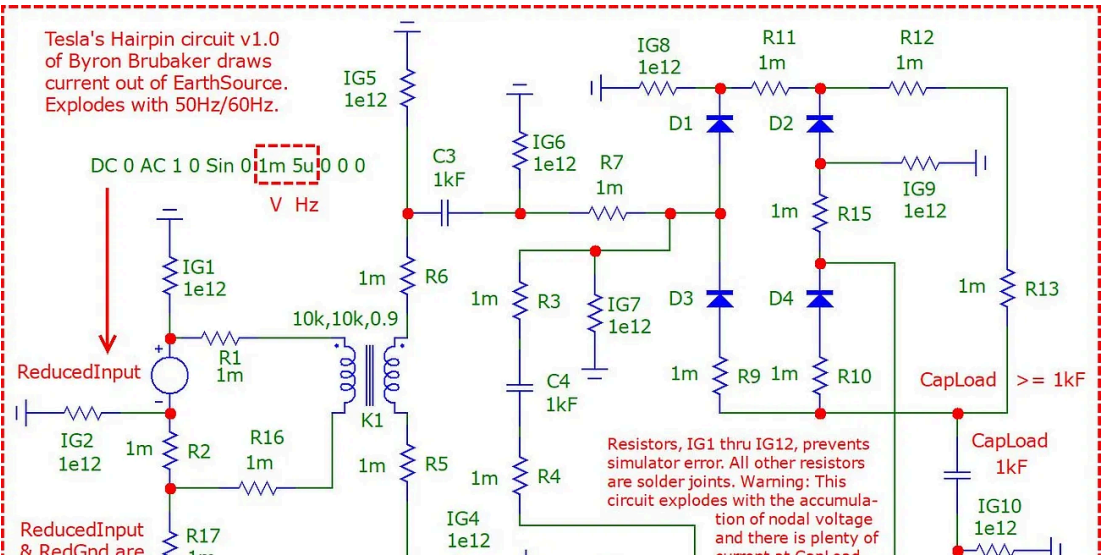
VINYASI · JUL 13



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Nikola Tesla's Hairpin modified by Byron Brubaker to Pull Current from out of the Ground simulated in Micro-Cap v.12, with a Transformer

VINYASI · JUL 14



[Read full story](#)

Simulations of a Neon-Core Transformer

How to Build an Ideal Transformer

VINYASI · FEBRUARY 4, 2025

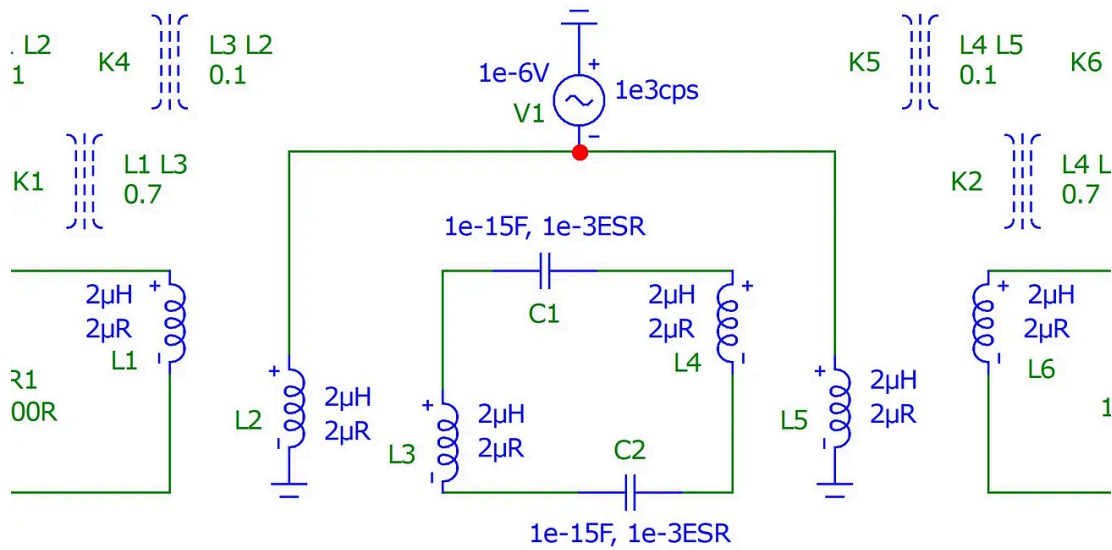


As I stated in a previous post,...

[Read full story](#)

Revisiting my Speculations on How to Build an Ideal Transformer

VINYASI · MAY 8, 2025



I've updated my post at Paul Falstad's GitHub account concerning my speculations of how to build ideal transformers (since their use within the context of his simulator makes the creative process of ...

[Read full story](#)

Enhancing the lowly Neon Bulb into a full-fledged Power Station.

VINYASI · SEPTEMBER 18, 2025



I have a book I sell over at Amazon, called: “Oops!: How I Goofed Simulating Overunity Circuits on a 32-bit Computer...”, which discusses two types of circuits which survived my evolutionary progress...

[Read full story](#)

Infinite Instantaneous Power from an LTSpice Simulation of a Neon Core Transformer.

VINYASI · JUL 4

[Read full story](#)

VINYASI • JUL 18

[Read full story](#)

Download a non-Licensed copy of Micro-Cap Simulator

VINYASI · JUL 20



You can download this software directly from Spectrum Soft, or from my website, or from archive dot org: [here](#) or [here](#).

[Read full story](#)

Siemens A81-C90X Gas-Filled Surge Arrester/Arrestor Overview

VINYASI · JUL 22



[Bing Search »](#)

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Induction Lighting

VINYASI · JUL 25



[Induction lamp - Wikipedia](#)

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Douglas L. Konzen

Douglas L. Konzen's Hunt for Free Energy

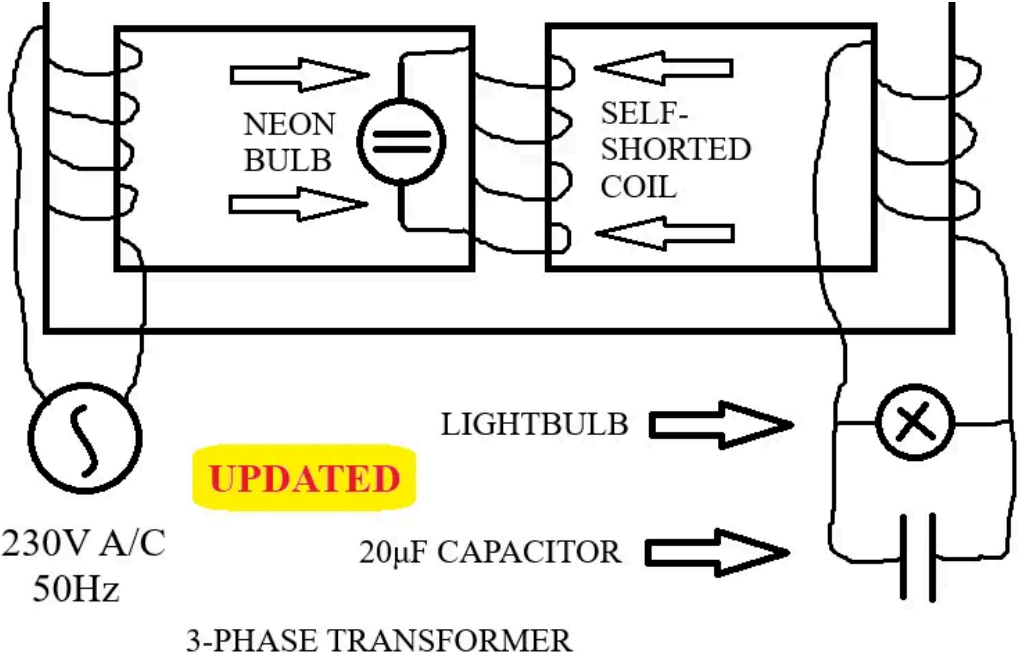
VINYASI · JUL 13



[Read full story](#)

Douglas L. Konzen's Hunt for Free Energy, with a Neon Bulb on its Self-Shorted, Central Coil.

VINYASI · JUL 14

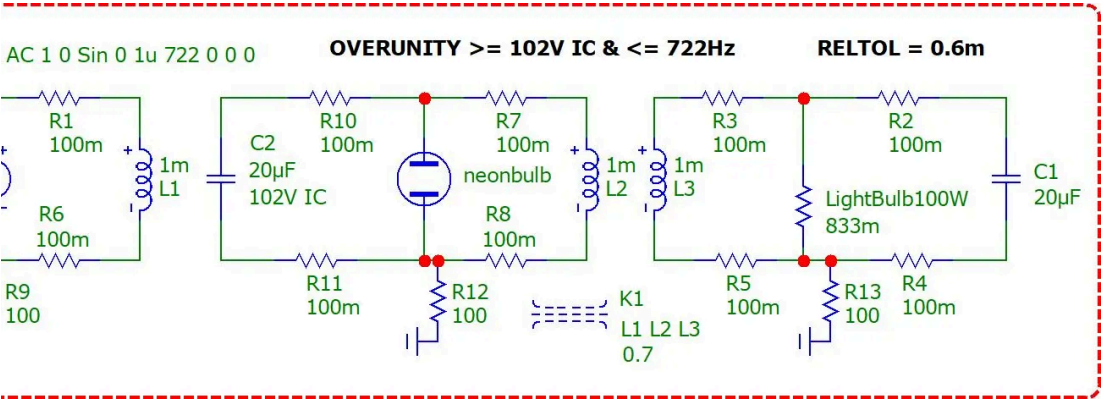


Please refer to my latest post in which I manage to pull current from zero-volt batteries and far more current than what 8V batteries could provide under conventional standards of expectation in whic...

[Read full story](#)

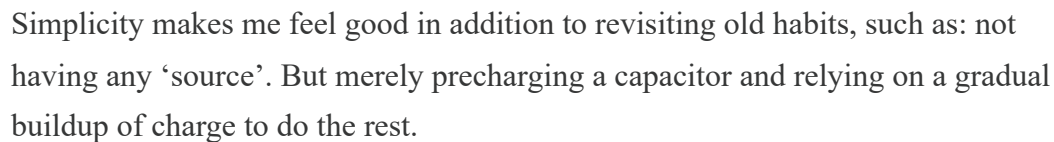
Douglas L. Konzen's Hunt for Free Energy is almost Overunity and Remains Explosive

VINYASI · JUL 15



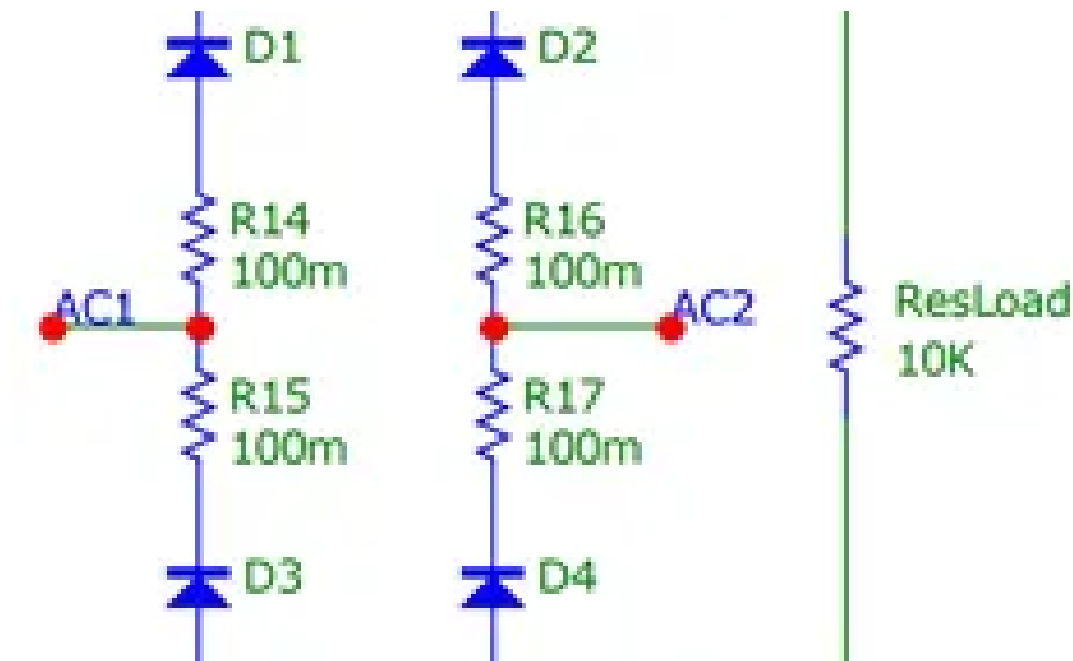
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VINYASI • JUL 16



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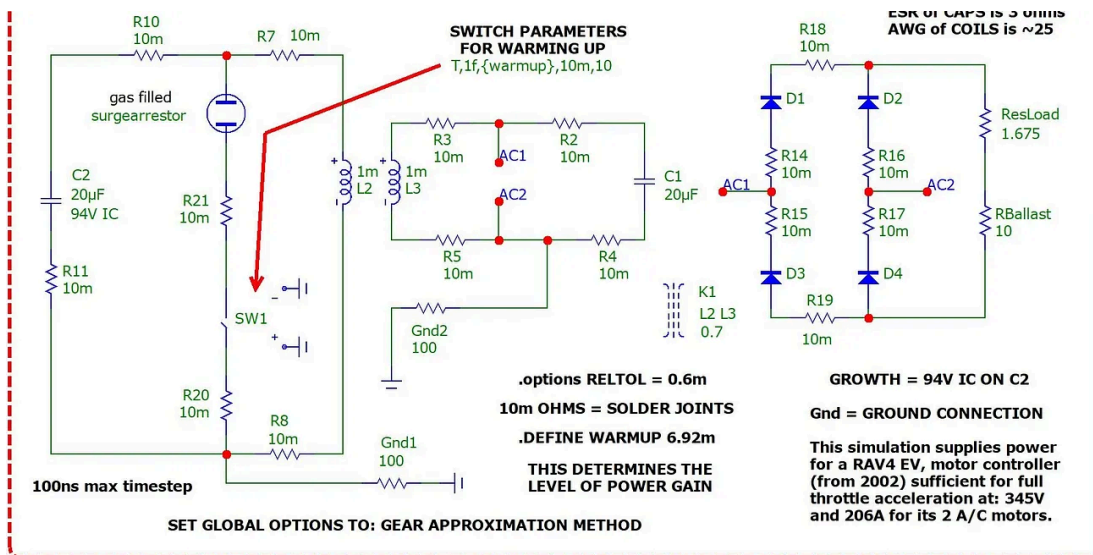
VINYASI • JUL 16



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ChatGPT's Analysis of my Simulation of Douglas L. Konzen's Hunt for Free Energy with Suggestions for its Improvement, part one.

VINYASI · JUL 18

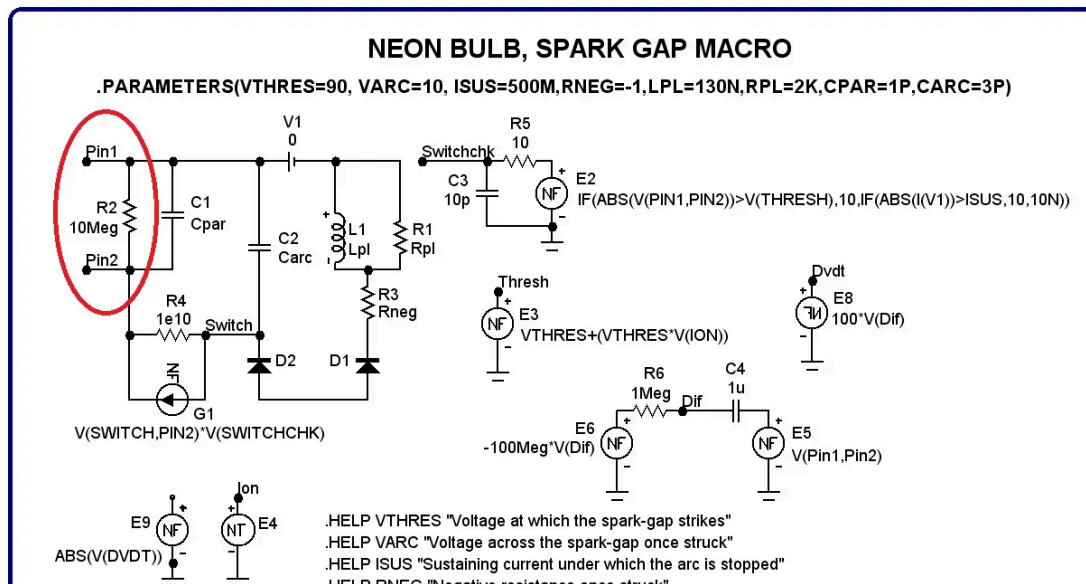


I have to finish documenting what I've already investigated prior to reading the comments of Arend Lammertink since I'm still unsure what the "problem" is other than my lack of documentation.

[Read full story](#)

Regulation of a neon-based, runaway surge arrester using virtual switches within Micro-Cap simulator.

VINYASI · JUL 20

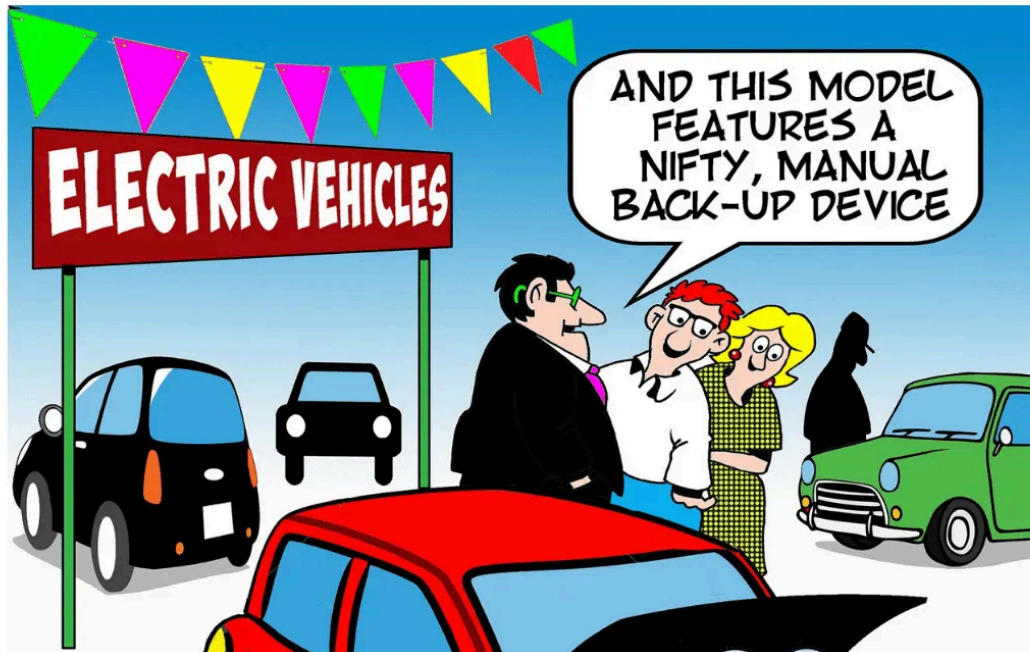


Here's an outline of a few things which are brought to my mind while engaging with ChatGPT over the discussion I was having with it, yesterday, over how to interpretively analyze my latest developmen...

[Read full story](#)

Load-Bearing Konzen

VINYASI · JUL 21



The reason why my overunity simulations (over the past several days) of Douglas L. Konzen's Hunt for Free Energy have been so successful is due to a lack of any substantial load bearing down upon the...

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An assortment of my objections and comments and questions as I study calculus over at Khan Academy, plus a Reevaluation of the Input and Output of a Load-Bearing Konzen Simulation.

VINYASI · JUL 23

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Laplace source -ta...	Micro-Cap	7
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Integration and differentiation

These functions are only available for plots and not for use in devices.

With respect to any variable

DER(u,x) Calculates the analytical derivative of u with respect to x. U must be an explicit expression like $\sin(2\pi \cdot 1e6 \cdot T)$.

SUM(y,x,[start]) Running **integral** of y with respect to x, with optional start parameter. **Integral** begins at x=start. Start defaults to the analysis variable minimum (tmin, fmin, or dcmn), or 0, depending upon the **integration** variable, x.

With respect to the analysis variable (T, F, or DCINPUT1)

SD(y,[start]) Running **integral** of y with respect to T in transient, F in AC, or DCINPUT1 in DC, with an optional start parameter. **Integral** begins at start. Start defaults to the analysis variable minimum (tmin, fmin, or dcmn) according to the analysis type.

DD(y) Numerical derivative of y with respect to T in transient, F in AC, or DCINPUT1 in DC.

RMS(y,[start]) Running root-mean-square of y with respect to T in transient, F in AC, or DCINPUT1 in DC, with an optional start parameter. **Integral** begins at start. Start defaults to the analysis variable minimum (tmin, fmin, or dcmn) according to the analysis type.

AVG(y,[start]) Running average of y with respect to T in transient, F in AC or DCINPUT1 in DC, with an optional start parameter. Start defaults to tmin, fmin, or dcmn.

With respect to T (Time) only

SOT(y,[start]) Running **integral** of y with respect to T (Time). **Integral** begins at start. Start defaults to 0.

DOT(y) Numerical derivative of y with respect to T (Time).

Other

DEL(y) Change in y from the prior data point to the current point. A numerical derivative is formed by the ratio of two operators. For example, DEL(y)/DEL(t) approximates the numerical time derivative of y.

LAST(y,n) The n'th prior value of y. N=1 returns the value of y at the last timestep. N=2 returns the value of y at the timestep before last and so on.

I'm putting this article under my subheading of "Is Free Energy for Real?", rather than putting it under the other subheading I possess here at Substack, of "non-Euclidean Mathematics", because I'm a...

[Read full story](#)

Slightly Modified Konzen: Two Diodes at Two of the Six Ground Connections plus the Discovery that this Device is NOT OVERUNITY!

VINYASI · JUL 27



In an attempt to eliminate, or reduce, spiked waveforms on the input, it turns out that they're necessary to render overunity for this type of circuit. So, only a limited diodic restriction can be im...

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Fooling a Surge Arrester into Rebalancing a Deficient Surge coming from the Earth 🌍

VINYASI · JUL 27

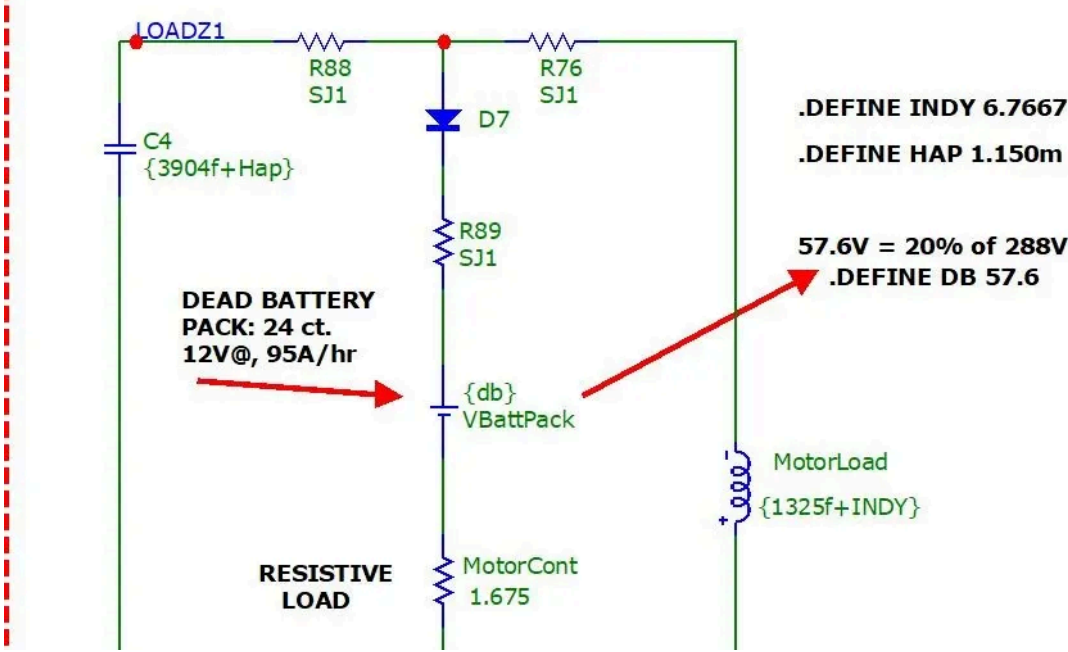


Regarding this post 🤪

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Recharging Batteries with Spiked Waveforms Generated by the Konzen Archetype of Douglas L.

VINYASI · JUL 28

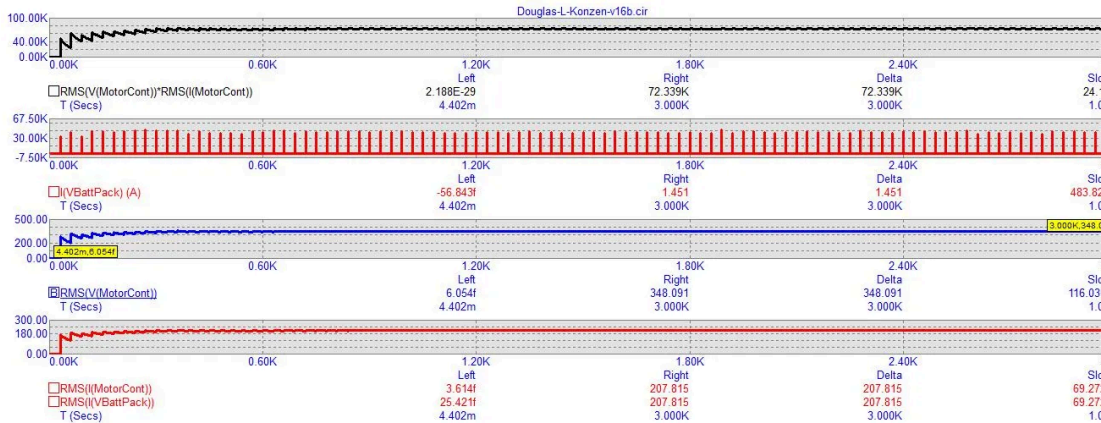


As I repeated recently on my podcast:

[Read full story](#)

Revisiting Konzen, Douglas L.

VINYASI · AUG 7

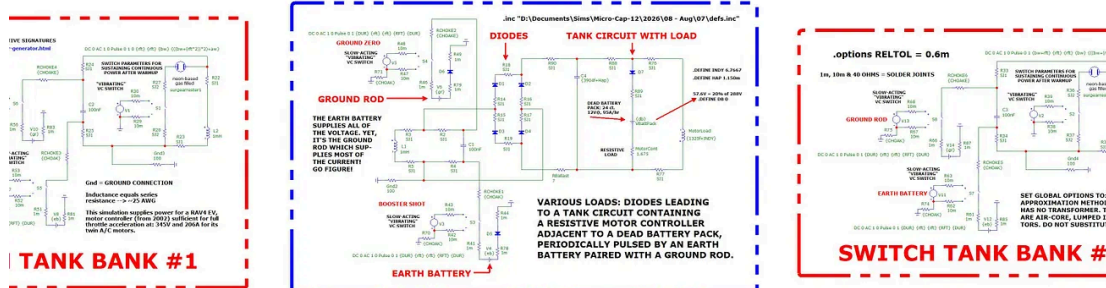


You know you're doing something right when the input voltage is far less than the outcome!

[Read full story](#)

Konzen Schematic: Reorganized

VINYASI · AUG 7



CONNECTIVITY OF CENTRAL LOAD ALTERNATES BETWEEN LEFT TANK BANK #1 AND RIGHT TANK BANK #2. THERE IS A MOMENTARY CONNECTION TO EARTH AND TO THE AETHER FOR ALL THREE SUBCIRCUITS SO AS TO REFURBISH THEIR ENERGY LEVELS.

Using this circuit-simulated schematic:

[Read full story](#)

The Value of adding a Single, Self-Shorted Coil at merely One Connection Point constitutes a Single-Wire Junction for Amplification of Output

VINYASI · 2:03 AM



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