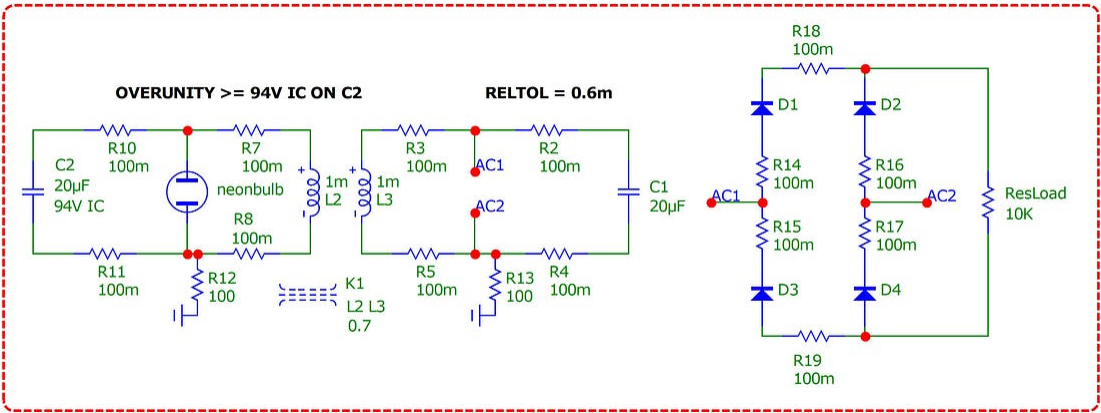


Douglas L. Konzen's Hunt for Free Energy, D/C style

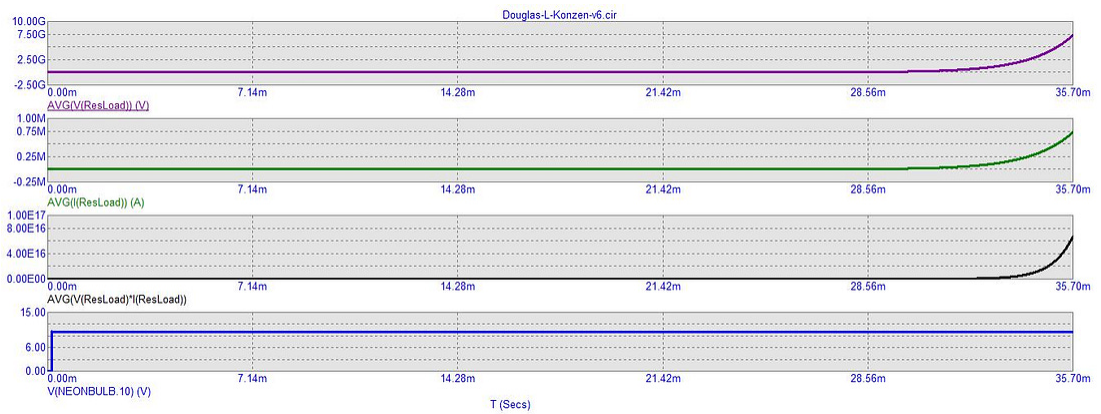
{with a full diode bridge}



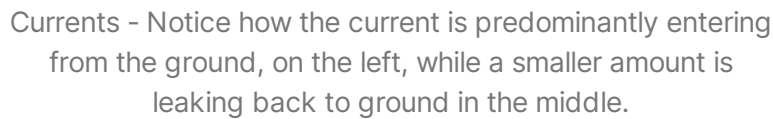
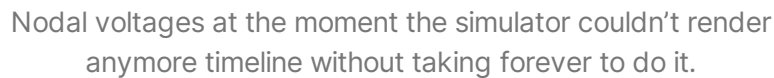
VINYASI
JUL 16, 2026

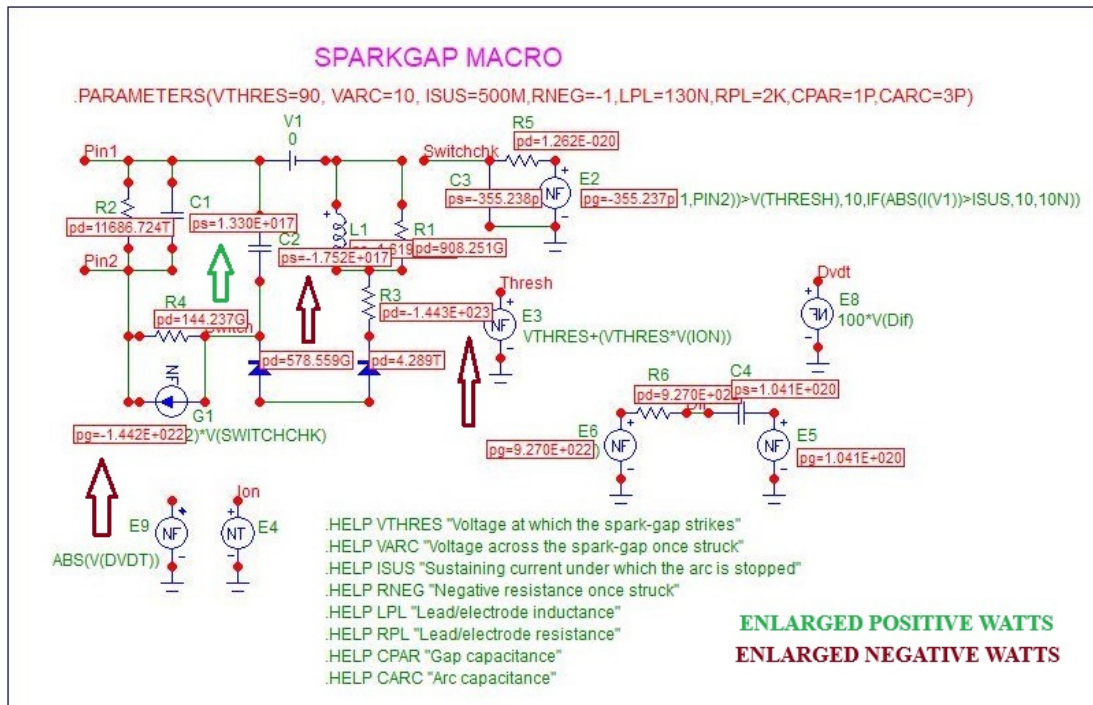


Schematic: the ResLoad has been transferred over to a full bridge of diodes to render its current into D/C format.



Output





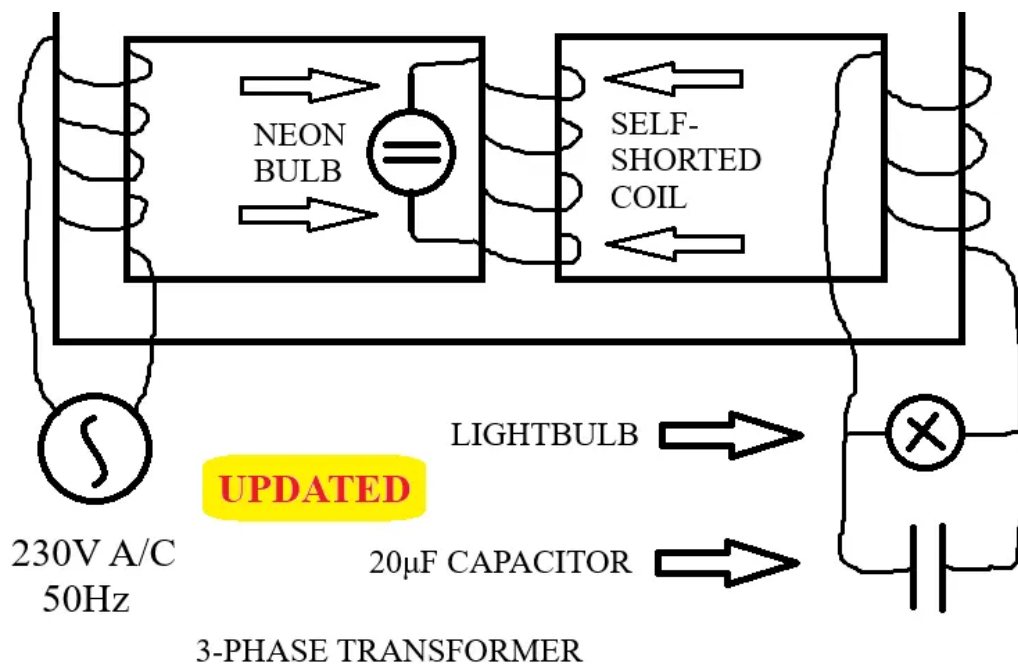
Powers of the neon bulb's macro. The behavioral current source, G1, is exhibiting a large generation of power at 1.4×10^{22} while the negative resistor, R3, is exhibiting ten times more generation of power at 1.4×10^{23} . Between these two components, this neon bulb macro is contributing a tremendous quantity of power to its surrounding circuit to which it is attached. This is in addition to the contribution of the ground connection on the far left in the screenshot, above. So, between getting energy from the aetheric strata of counter-space, this circuit simulation is also getting energy from the Earth. The only question left remaining: is this a momentary fluke? Or, is this sustained beyond the few dozen milliseconds which we are allowed to witness? 'Cuz, all too often, these fast-paced explosions amount to nothing more than a "flash in the pan" in which their elevated dynamism is short-lived eventually bottoming out at zero amplitude. There's no way to tell at this juncture since everything is happening too fast to make out long term trends.



[Read full story](#)

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

VINYASI • JUL 14

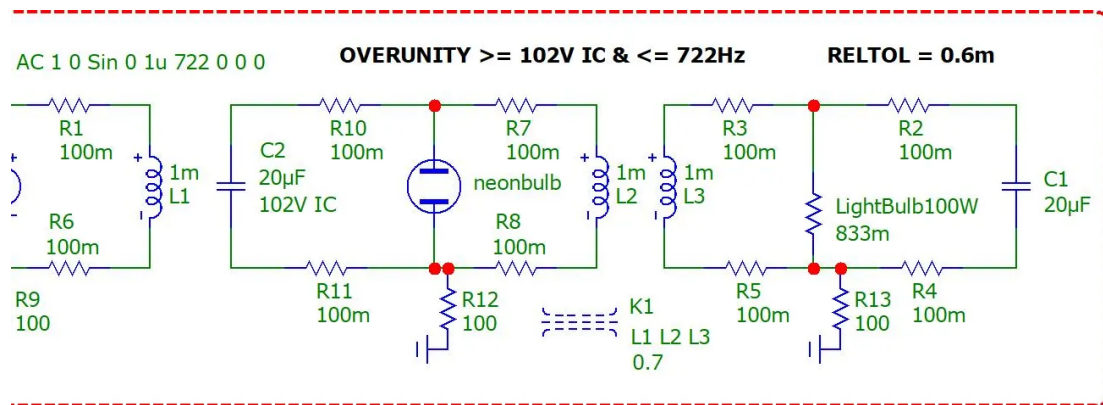


Here is the circuit from the previous post:

[Read full story](#)

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

VINYASI • JUL 15



The previous edition of this evolutionary design:

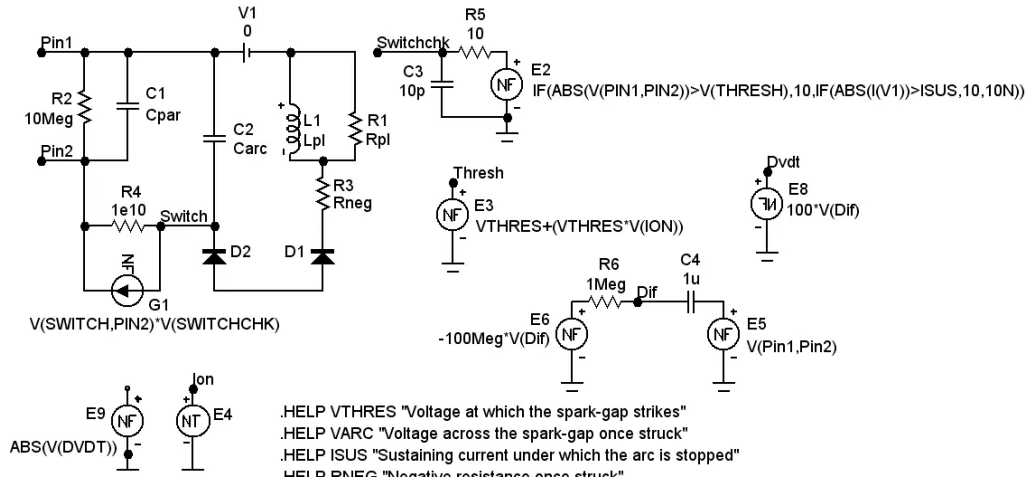
[Read full story](#)

Douglas L. Konzen's Hunt for Free Energy can be Overunity if we Remove the 'Source' and Replace it with a Precharged Capacitor.

VINYASI • JUL 16

NEON BULB, SPARK GAP MACRO

```
.PARAMETERS(VTHRES=90, VARC=10, ISUS=500M,RNEG=-1,LPL=130N,RPL=2K,CPAR=1P,CARC=3P)
```



Simplicity makes me feel good in addition to revisiting old habits, such as: not having any 'source'. But merely precharging a capacitor and relying on a gradual buildup of charge to do the rest.

[Read full story](#)