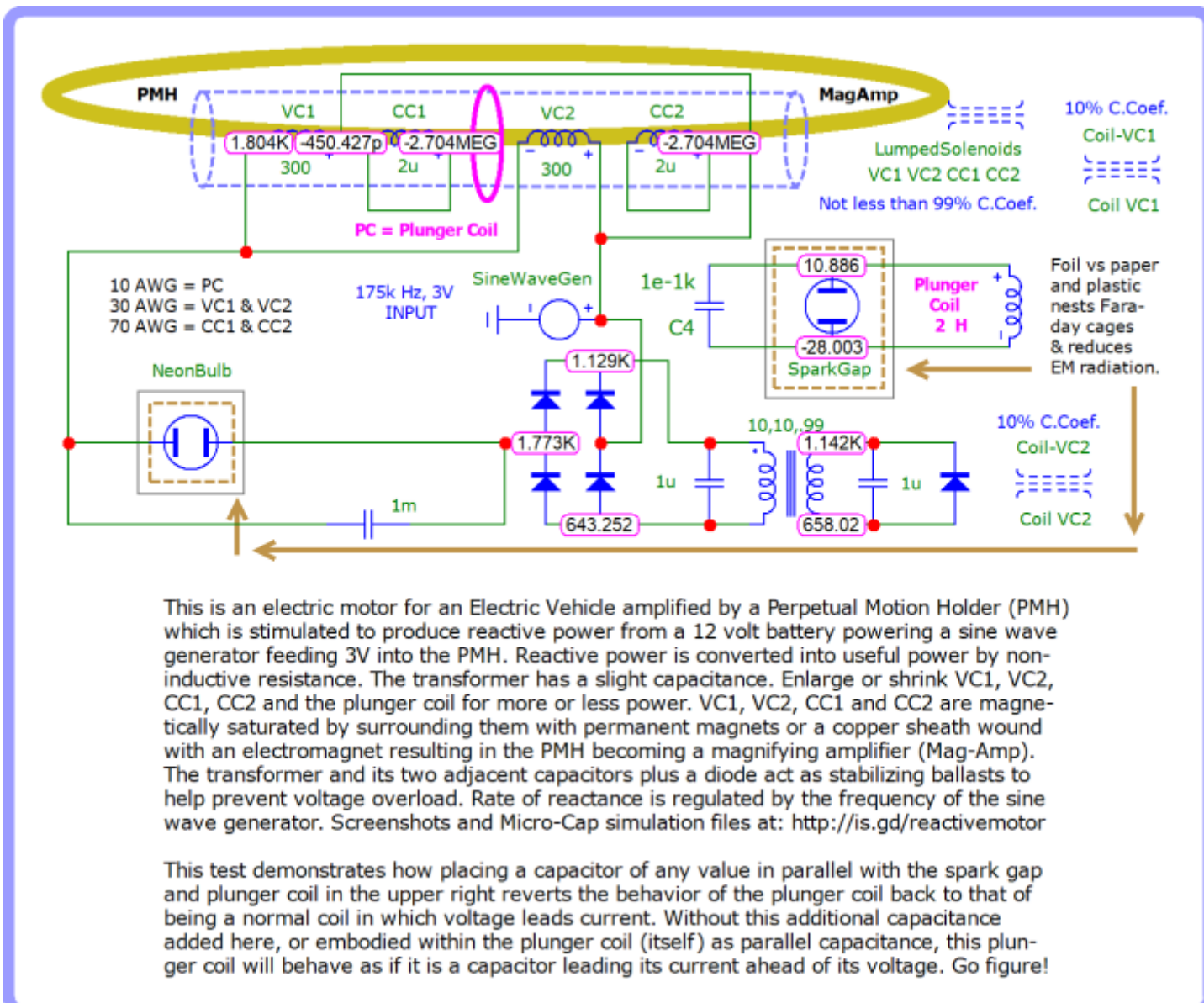


File:Reactive-motor-v3 nodal-voltages.svg

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This is an electric motor for an Electric Vehicle amplified by a Perpetual Motion Holder (PMH) which is stimulated to produce reactive power from a 12 volt battery powering a sine wave generator feeding 3V into the PMH. Reactive power is converted into useful power by non-inductive resistance. The transformer has a slight capacitance. Enlarge or shrink VC1, VC2, CC1, CC2 and the plunger coil for more or less power. VC1, VC2, CC1 and CC2 are magnetically saturated by surrounding them with permanent magnets or a copper sheath wound with an electromagnet resulting in the PMH becoming a magnifying amplifier (Mag-Amp). The transformer and its two adjacent capacitors plus a diode act as stabilizing ballasts to help prevent voltage overload. Rate of reactance is regulated by the frequency of the sine wave generator. Screenshots and Micro-Cap simulation files at: <http://is.gd/reactivemotor>

This test demonstrates how placing a capacitor of any value in parallel with the spark gap and plunger coil in the upper right reverts the behavior of the plunger coil back to that of being a normal coil in which voltage leads current. Without this additional capacitance added here, or embodied within the plunger coil (itself) as parallel capacitance, this plunger coil will behave as if it is a capacitor leading its current ahead of its voltage. Go figure!

Size of this PNG preview of this SVG file: 719 × 600 pixels. Other resolutions: 288 × 240 pixels | 576 × 480 pixels | 921 × 768 pixels | 1,228 × 1,024 pixels | 2,456 × 2,048 pixels | 1,420 × 1,184 pixels.

Original file (SVG file, nominally 1,420 × 1,184 pixels, file size: 176 KB)

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File information Structured data

Captions	Edit
English	Anomalous nodal voltages for a shorted pair of lumped inductors.

Summary [\[edit \]](#)

Description	English: A greater quantity of nodal voltage, for this circuit simulation , accumulates on the side of the smaller sets of coils (of this lumped set of inductors) than on the larger side in deference to the behavior of a normal transformer which has not been shorted between its two sets of coils.
Date	3 December 2022
Source	Own work
Author	Vinyasi

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