

Kapanadze and Paulos System Erratum:

Dally 5102:

Probably this Dally can be done better with switching supply trafo and a multivibrator made of end transistors (2 x 2N3055) on the backplate of 5102 tuned to 1kHz or bit more. The second coil (50Hz trigger coil) is still like get signal and step up trafo. It is very easy and I believe 5102 was predicted to work with Tesla coils. Not only the case but this end transistors pcb has place for RC elements and it's supplied 0-20V... This system I will probably describe more in the future. The further Dally coils that were published on the forum probably suits it a little bit better.

Two paulos suckers, one digital sign, one get signal:

giving two paulos suckers on the line may count much for the energetic grid. To pay less of course. One paulo is not enough. And in my opinion two different technologies should be used. One loop mp3 signal triggered. Second real phase sound sucking, but for this nothing modern is proposed. oldie but goldie, that must be... Also the grounding may be on three transistors, but somehow more galvanic.

Charge pump from precharged electrolytic capacitors:

This was because anything can be tuned into tesla resonance or electrical parts contain overunity, connecting them together is like having few old clocks, dismantling into parts and make a self mover with a force only to start. But i also had nice inverters to start from big electrolytic caps. I was using this in polish underground to run paulos even from discharged caps. How to make this? I think this was made of simple voltage multiplier and 5v-220v efficient inverter. This was kind of charge pump. I don't know how many times i was multiplying the voltage but this should run with 5102 on normally turned off big blue caps.

Yeah, there is a term overgiving. It is about reverse contrast of an amplifier board. The transformer counts too. It all sucks em fields. Even the resistors... Or pcb mass... You may correct it much from the reverse side of pcb. Or even emit some low quality white led light for a cent of a watt to see if it gives some energy more. And i think the nightline is a good one to try. Maybe this blue diodes can be put there on the cables? Why not.

Everything depends on the em band. If its collected by the solder points or not... This is photoelectricity you know. Also heat may be reversed into phase current. Or the cold electricity on minus... (Składowa stała).

The CC Bulg type current may be cleaned on minus. Use a coil and three diodes

$L(-) > \Delta >$ to step up trafo
to negative.

Kapanadze info and antenna systems:

I was using method one on normal ac socket without load. I was wounding sth like 250-350 turns of live on a coil, than leave it unconnected i think. Than another coil of about 550-650 turns was used to oscillate and as an output. I don't remember if i was giving some caps between the windings. Or Resistance, but probably yes - look at dxer kapanadze concept, also this was grounded somehow. What i remember that pure live without current flow (no load is quite hard putting it into resonance). But it is possible, absolutely, even leaving the grid phase coil unconnected at the end. Maybe adding a coil with preloaded poly cap like i n rejekto can help. Always making kapanadze

without multivibrator on diff. Freq. Is harder to achieve, because tuning is only by geometry and number of turns. Kapanadze magic coil likes fuel, i.e. connecting any coil in the high voltage ambient like hv grid lines which i tested is much easier than without this ambient. That's why some kapanadze coils give full power and resonate at max. Only when they are wet (much depends on etheric fluids and so on.) There is so much energy on 0,5MHz band that with transistors you can tune any piece of tin to give you several watts of electric energy . And Moray knew this perfectly when was making his inputs for antennas. He mostly gathers this hiss energy which we know as ether ionized gas.

In method two i was always using sth like 200 turns for fuel, 200 turns for multivibrator and normal output third coil that in sum makes this 'yet another kapanadze solution,'.

Kapanadze erratum:

Proposed changes: 22nF cap in dxer kap. Two antennas.

In sr193 proposed freq. 4-15kHz. And voltage for multivibrator 15v. Supply the main transformer from grid first to tune freq. Spark gap distances. Measuring the voltage on output. Play giving resistors before grounding. Use flyback without inner transistor.

To find pins to connect multivibrator, search for yt video: ccfl inverter flyback coil. Ccfl inverters gives spark but rather has wrong freq. For kapanadze. Thus needs modification.

Regulated spark gap out of two 10mm bolts. 40-50mm long. Can be screwed into metal monuments, but the board should be insulation. The screw that absorbs the sparks is always of greater temp.

In yet another kapanadze: resistor 10 ohm 3W or even 5W.

In dxer kapanadze first coil (300 turns) bifilar.

Keep experimenting!