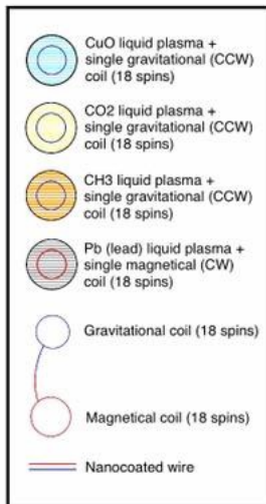
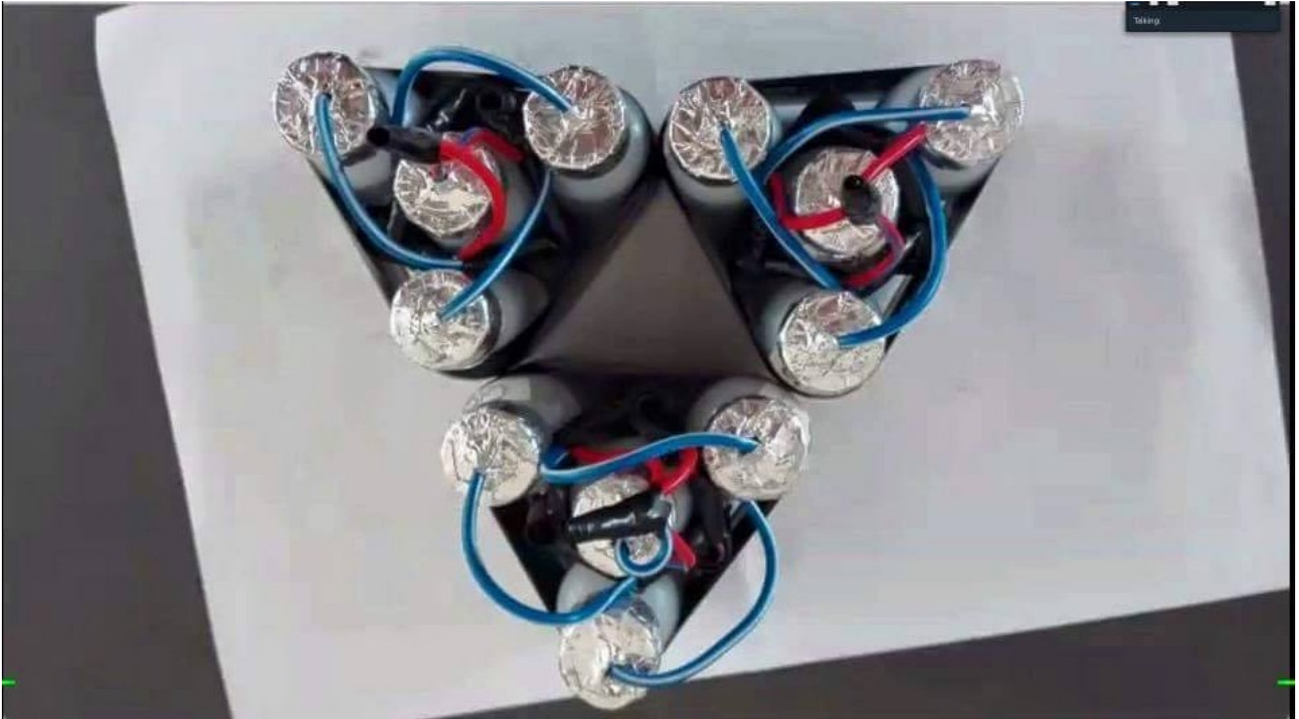
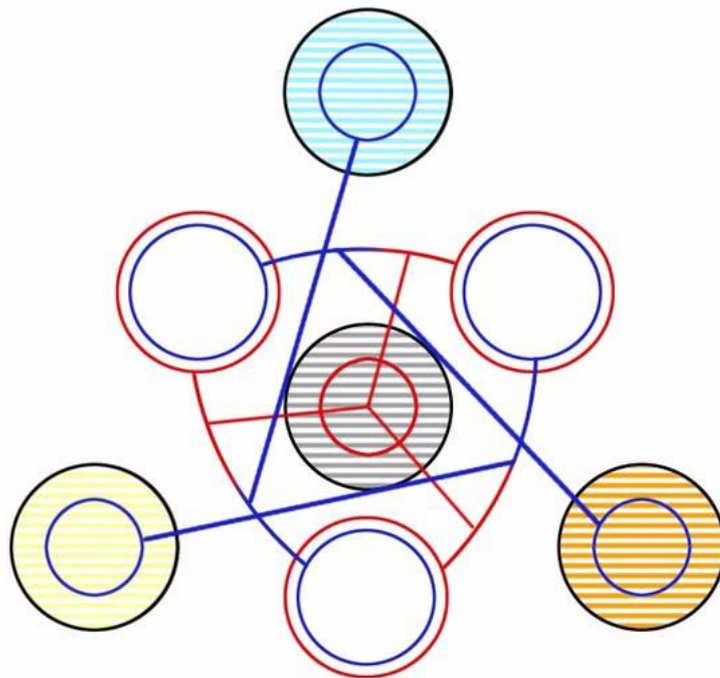


# Plasma Generator

<https://youtu.be/Qq8SNB2622M?t=11217>



(Non official)  
**PLASMA GENERATOR v.2**  
133rd Knowledge Seekers Workshop - Aug 18 2016

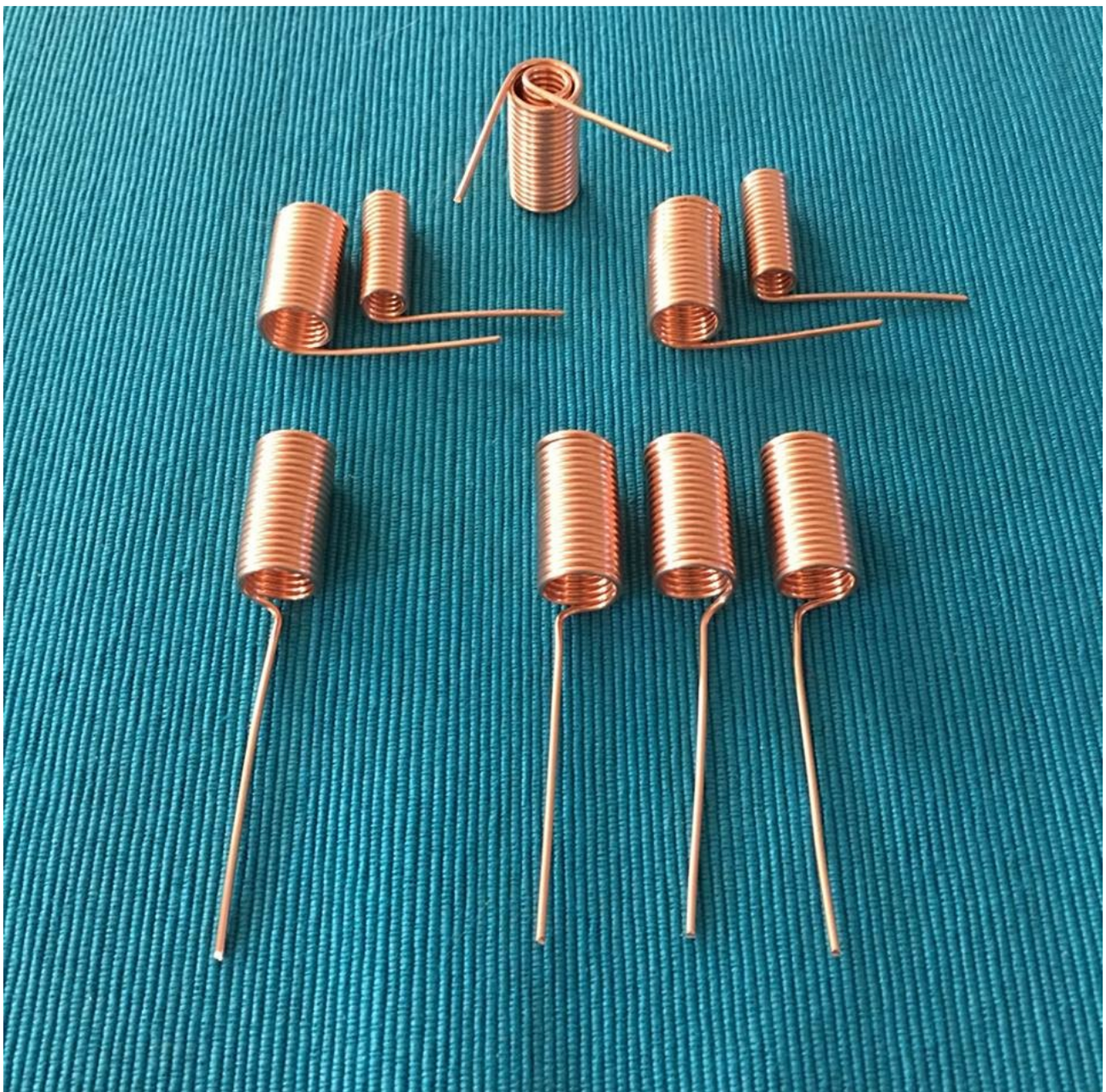


<https://www.facebook.com/laura.trimm.9/posts/10154486496918656>

- Triskelenanordnung / Star Formation
- 1,5er Draht
- innere Stange 6mm, äußere 10mm
- immer 18 Windungen
- 3 Doppelspulen CW? (Bohrer L)
- 3 Einzelspulen groß CCW? (Bohrer R)
- 1 Einzelspule groß CW? für Mitte (Bohrer L)

Leider wieder einmal Widersprüche bei der Windungsrichtung CW/CCW! :7

Spulen pro Einzelgenerator:





Mitte Blei-Ganswasser im Glas



Sicht von unten auf die Verbindung der Spulenpaare:



Gläser für CO<sub>2</sub>, CH<sub>3</sub> & CuO Ganswasser:



Fold the other free end of the double coils. Center coil (gravitational coil) to the left, the outer coil (magnetical coil) towards the bottom. Doing this will make it easy for us to connect with the other coils of similar shape.



Connection will be from magnetical towards gravitational of the other set of double coils. Magnetical is the outer coil and gravitational is the inner coil of the double coil set. Cut excess wires to have each end pointing itself.



The length of each leg of the coil will be determined by the container of liquid plasma that we will put in the middle of these three double coils (magrav). It should be perfectly tight holding the container for a compact formation.



We have nano coated and shrink wrapped the coils. This time connect stranded wires on all magnetical legs. The other end of these wires will be connected to the center wire in the middle container. Secure each connection with an electrical tape or hot plastic glue.



Prepare each bottles with liquid plasma and individual corresponding coils. CH<sub>3</sub>, CO<sub>2</sub> and CuO GANS will take a clockwise winding single coil, 18 turns, gauge number 14 nano coated solid copper wire. Lead GANS will be counter clockwise winding single coil.



