

High-powered syntropic (life energy) source for everyone

This has three elements, each of which has been found to contribute to the energy of the whole: Geometric source (pyramid, or phi-spiral), Orgonite and Mobius coil(s).

Pyramid

This can be built from any rigid rod or sheet material - but not iron since this could upset the compass alignment and, for sheet: not aluminium or plastic since these tend to block torsion fields. The geometry is quite critical: based on phi - as are the squat ones at Giza, and the more pointed Russian pyramids. Thus I'm recommending the ratio of length of corner diagonals/side of square base to be close to 1.724.

Sheet is easier to assemble and to get the dimensions accurate: cut four triangles of stiff card (or for outside: copper). Also cut a square piece to fit inside: to allow for the orgonite, this could have a hole in the middle, or else it could be small enough to go higher up the pyramid. Tape roughly together, then glue, or solder. For rod construction, take account of the thickness of the rod material: thus I have made my corner pieces a little shorter so as to allow: 1. for where the point of the pyramid would have been if they had been shaped to a point, and 2. for them to stand on the thickness of the base. The one illustrated was from 6mm wooden dowel, ~20cm high, but could be larger with advantage, of course.

Orientation is critical: use a compass to set faces N-S.

Phi-spiral

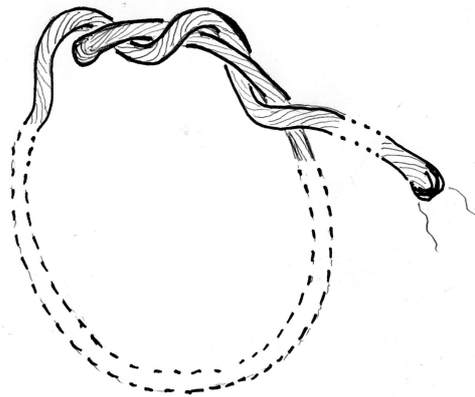
Recent tests show this to work at least as well – i.e. charges water at least at 75m. It is much less work than making a pyramid, and needs no compass orientation. Merely print off the image below. It needs to be face-up of course, and on an approximately level surface. The spirals being both ways, it can make use of both L- and R-torsion Mobius coils. They are connected in series, as shown in the illustration,

Orgonite

There are many places where you can buy orgonite. E.g. the one illustrated is from <http://www.quebecorgone.com/> Or in UK: <http://photonorgone.co.uk/> . Jon Logan has a lot (too much I think) on how to make it <http://mandrilo.com/data/knjige/Orgonite-Jon%20Logan.pdf>. I have made effective pieces with aluminium alloy turnings, swept from a machine-shop floor, packed together and set in polyester resin. Carnauba wax is also quite good, and flows better than resin if you are using fine particles, or steel wool.

Mobius coil

Using 20G enamelled wire, lay it back and forth over about 30ft around a hook so as to have a rope of 4 strands. Then, leaving one end on the hook, put the other end (with the 2 free wires to be connected) into the chuck of an electric drill, and, setting this in the clockwise or normal forward direction and slowest speed, twist fairly tight. Then take the end off the hook and form it into a circle of the size you want. The remaining long portion of the rope is then wrapped around as shown below – noting the chirality of the wrap. In this way one makes a coil to generate *left-torsion*. Jon Logan gives complete illustrated instructions (<https://www.quantumbalancing.com/news/htsinglenodecoil.pdf>) for a coil wound the other way: to generate *right-torsion*. However, I have found, by dowsing with sucrose or turpentine filters, that only *left-torsion* works together with a pyramid. This is probably because the *outside* of a pyramid produces *left-torsion*, whereas the inside produces right.



Signal generator

This needs to be digital for accuracy, and should go up to say 10MHz. The lower frequencies do not activate this type of Mobius coil very well. Looking for a small cheap one I found this: <http://www.ebay.co.uk/itm/8MHz-DDS-Function-Signal-Generator-Module-Sine-Triangle-Square-Wave-/111309683345?ssPageName=ADME:L:OC:GB:3160>. But there are many others available on eBay.

It's output is very small so needs at least transforming down to activate the very low impedance of the Mobius coil. The transformer illustrated is 70R : 1.4R. The usual sort of AC:AC mains adaptor was not much good.

Square wave is better than sine.

Amplification

Much better than the transformer is to amplify the output of the signal generator. I have used a 10W audio amplifier - not illustrated.

Frequencies

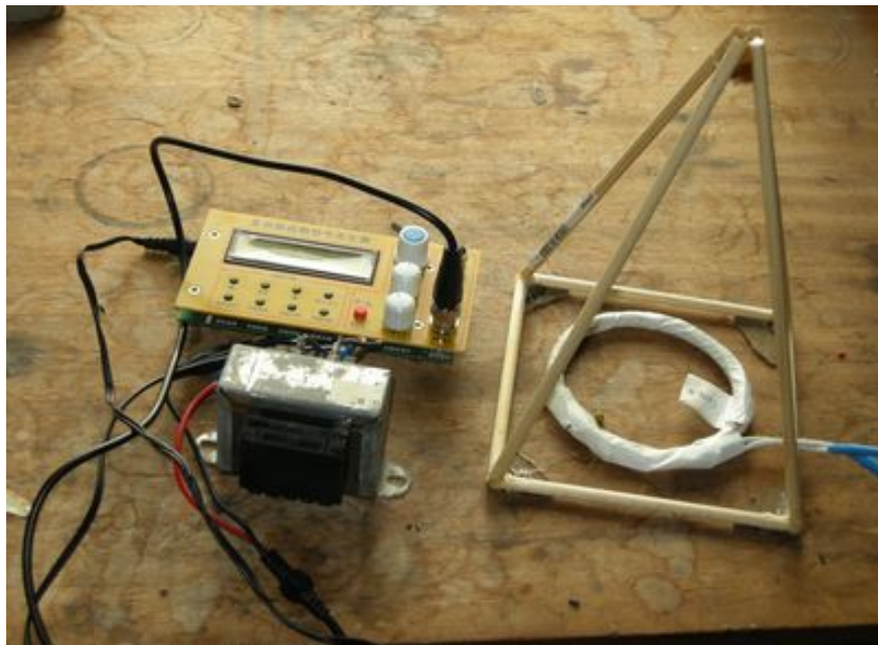
In a preliminary exploration of frequencies by dowsing, I found two very strong ones: 1. The 28kHz recently detected coming from the top of the big Bosnian pyramid. This seems quite critical, as both 26kHz and 30kHz were much weaker. 2. Solfeggio frequencies - as have been used by John Hutchison to clear up the Gulf spill. Dowsing sound from headphones, I found these (e.g. 432 and 528Hz) to be strong, whereas the 440Hz, to which orchestras are now tuned, was zero! To activate the Mobius coil I have used the 8th harmonic of 528Hz: 4224Hz, which seemed to be as good as 28kHz.

Testing

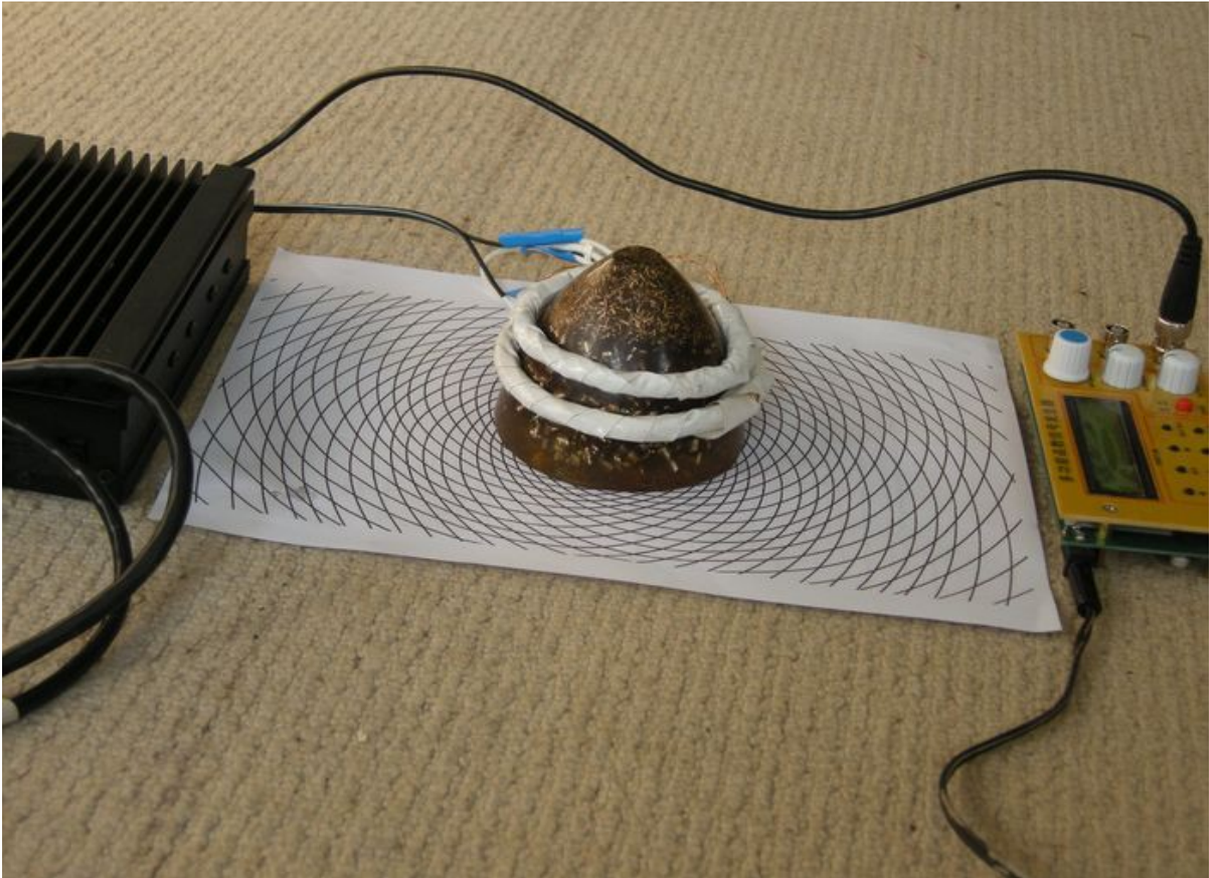
With the complete set up: pyramid + orgonite + Mobius + signal generator +10W amplifier, I laid out 5 jars of water at distances up to 75 metres, switched on at 28kHz square wave for 15min, then switched off and dowsed the jars. Amazingly, even the one at 75m was just detectably charged!



Set-up with orgonite



Without orgonite to show Mobius coil



Phi spiral image instead of pyramid, with both L- and R-torsion Möbius coils, and showing audioamp on left.

