

What is Orgone?

Orgone is life energy

From Wikipedia:

Orgone was conceived as the anti-entropic principle of the universe, a creative substratum in all of nature comparable to electromagnetic aether. Orgone is experienced as a mass-less, omnipresent substance, more closely associated with living energy than with inert matter. Orgone can create organization on all scales, forming fractal like structures at the size of molecules to that of galaxies.

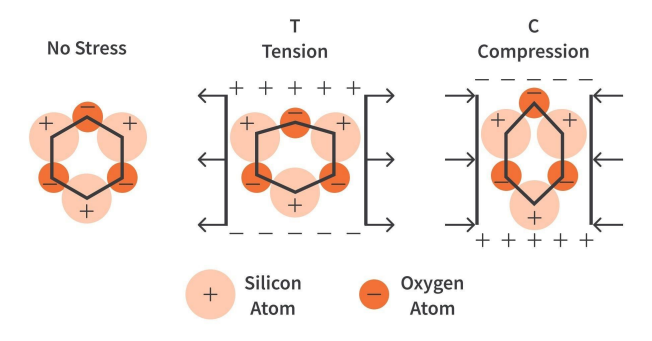
Orgone is generated from order

Quartz crystals are a very regular repeating structure of silica atoms. Orgone can flow from silica under proper conditions. Quartz is used in many electronics, one of which is the common electronic scale.

When the crystal is strained under the weight of an object, it produces a very slight charge, which can be detected. This effect is called Piezoelectricity, which many electronics also utilize to keep time. The Orgone Amplifier uses the same effect to turn Quartz Crystals into an energy transferring Orgone Emitter.

How do Orgone Pyramids work?

The effect is a well studied property of quartz called piezoelectricity, and is utilized to form the common Orgone Pyramid. The quartz is encased in layers of epoxy resin and conductive materials. The metal-resin structure acts like an antenna, absorbing electromagnetic energy and providing charge to the quartz crystal.



Piezoelectricity and Quartz Oscillators

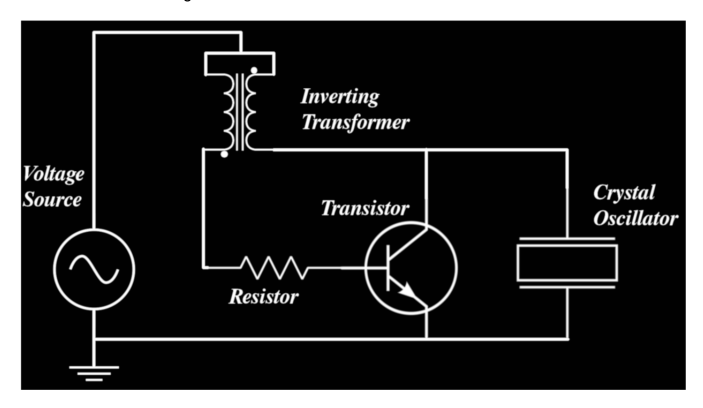
Piezoelectricity can be utilized to create a device that is very effective in the generation of orgone. A pulsed charge can be applied to the crystal to create alternating patterns of strain and relaxation, as shown in above diagram. The change from excited to ordered state arises orgone energy in the same way that entropy is increased by transitioning from order to disorder.

Through this method the quartz crystal can be pumped of orgone energy, provided a very regular pulsed charge is applied across the lattice. Crystal oscillators are often used in very accurate time keeping devices, and we can use the same mechanism to create a crystal oscillator that responds to a wide range of frequencies, including EM, RF, 3G, 4G, 5G, Wifi, and Millimeter waves.

Orgone Amplifier

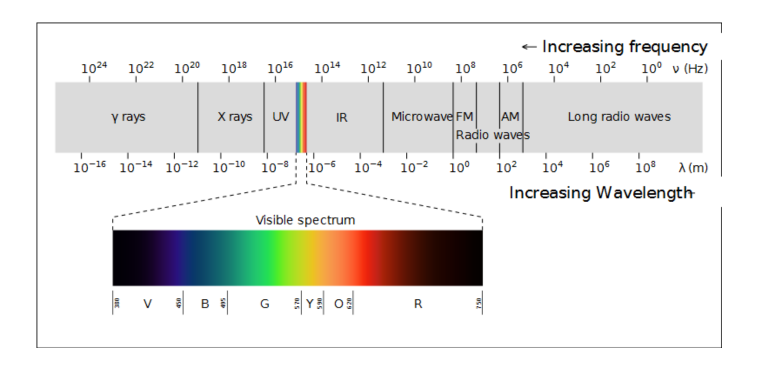
Instead of a passive orgone device, one can create a device that is active in the creation of orgone energy. By pulsing electricity through a quartz crystal, orgone can be generated on demand at the frequency and intensity desired.

Consider the below diagram



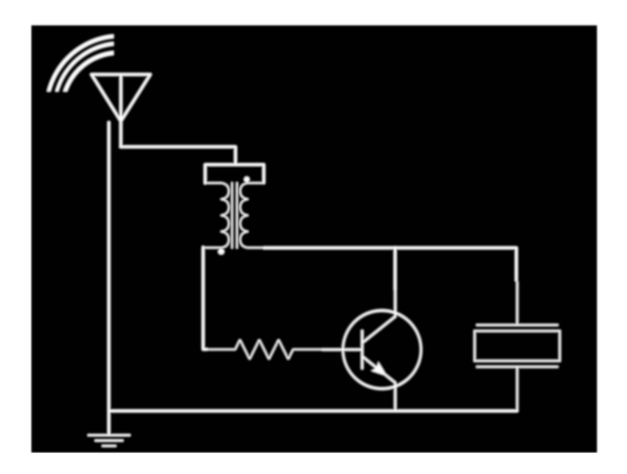
The above circuit diagram illustrates the working principles of the orgone amplifier. Some variable voltage source gives activation energy to the transformer, and using positive feedback, the charge is pulsed through the crystal at exactly opposite polarity of the incoming energy. The incoming energy is used to create the ordered pulse within the quartz crystal, which propagates in the orgone medium directly outside the crystal structure.

The variable voltage source described above is ambient electromagnetic radiation, and the orgone generator can be tuned to act as an EM energy sink, transferring the ambient EM spectrum into orgone energy.



Microwave and Millimeter Wave Technology

Every second you are bombarded with electromagnetic waves from all over the radio spectrum. This is usable energy that can be harvested to produce orgone. Recently there have been radio networks deployed in the millimeter wave (5G) spectrum and many are concerned with health effects. By transferring the broad spectrum EM energy to orgone pulses, one can use the microwaves and millimeter waves to create a calming, ordered and positive environment.

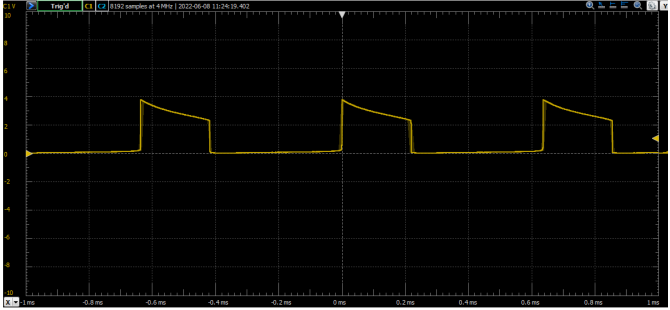


Orders of Magnitude Greater Power

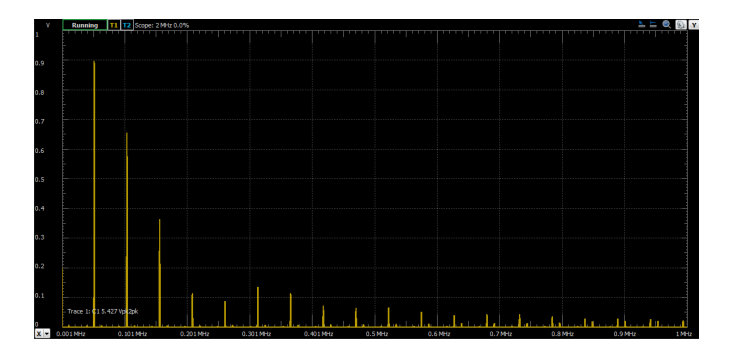
Passive Orgone Devices create charges on the order of 1 - 10 microvolts, but harvesting spare EM waves allows energies from 10-300 millivolts to pulse through the crystal. This is a 1000x - 300,000x increase in effect, producing orgone equivalent to thousands of pyramids. The RF Harvesting version of the orgone amplifier needs no batteries and only relies on ambient EM energy. The EM spectrum is always active, with up to 11% of the signal power coming from cosmic radiation, originating from beyond the solar system.

Periodicity and Fractal Nature of Applied Pulses

To the right we can observe the periodic pulses applied to the crystal.

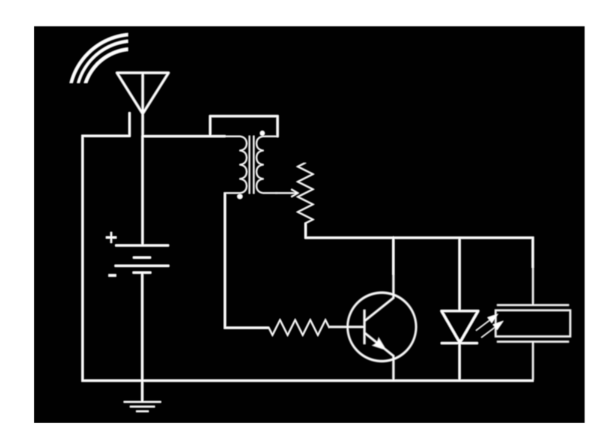


Below is the frequency domain of the observed pulses, exhibiting a fractal-like response.



Active Orgone Generation

It is possible to produce an even greater magnitude of power by modifying the original circuit to include an active power source. By adding a battery behind the standing wave oscillator, an even greater orgone pulse can be generated from the trigger of EM radiation. As the EM wave enters the antenna, the pulse signal is amplified through the biased transistor to create up to a 4.5V pulse through the quartz crystal. A pulse of this energy is 450x the RF harvesting circuit, and up to 4.5 million times as powerful as a passive orgone pyramid.



Operation

RF Orgone Amplifiers

OA 100

The Orgone Amplifier is always functioning. There are no batteries to replace within this device. Orgone is generated indefinitely. Exterior knob controls intensity of energy entering the crystal circuitry.

OA 200

The OA 200 is like the 100 but with the ability to capture an extended frequency range. Left knob controls intensity, right knob alters resonant frequency. Antennas recommended to be pointed orthogonally (right angles) to capture TE and TM electromagnetic waves. Just like the OA-100 there are no batteries to replace within this device. Orgone is generated indefinitely.

Powered Orgone Amplifiers

POA-100/200

Insert battery in correct polarity. Intensity can be seen in the illumination of the LED, and is a representative indicator of the power applied to the crystal. The dial controls intensity,

frequency is modulated by the incoming RF energy. A new battery will operate on highest intensity for weeks, and on lower intensities almost indefinitely.

Instagram@orgoneamplifiers <u>orgone.amplifier@gmail.com</u>

facebook: @OrgoneAmplifiers