

## RESONANT WATER PLASMA:

Water is one of the most common substances on earth, as and it may turn out, within the universe, if we truly understand its allotropic behavior. It surely must exist to harbor complex life forms as we define them to our own proximity. One could easily argue, however, that the complexity of a single atom may contain all the complexity necessary to formulate complex matter and water - (apart from its atomic definitions) and may be the substrate from which all matter is birthed. Space itself, then could be defined as the medium which provides the buoyancy for the matters of planetary and celestial bodies. Energy - not bound by matter, as it were. So here we can begin to view a harmonic model of infinitely decreasing density of matter, while increasing the energy density, beginning with liquid water.

As there are different phases of most all elements, within any particular allotrope there are also differences, but the general atomic properties are relatively common. This would indicate the dynamic structure of elemental group is changing. And as it turns out with liquid water, we are beginning to see the dynamic geometry and its rhythm of interconnectivity play a primary role in its ability to reach potential states. Structured liquid water would be the densest form of its allotropes, and there would be many other states that would progress in decreasing mass density and increasing potential release, as it harmonically moves through a spectrum. So the potential does not change, it is either held within latently, and more or less is gradually unfolded through increasing and decreasing frequencies. These harmonic points are that which hold giant bodies afloat in very precise positions in the universe, and drive all matter into rhythmic motion.

Somewhere in between the liquid water, which is the lifeblood of our bodies, the earth and the blood of the universe, lies a gaseous form of water which can help us tie these two extremes together. Unlike steam, 'this' form is highly and intelligently interactive with its environment. And for the first time, we can view open atmosphere reactions which induce compression forces while heating up target material. Normally when heat is applied, expansion forces are predominant. So in a way, the structuring is applied to the interaction material. This means we can achieve atomic structure in material that is otherwise disrupted under normal process. Ultimately, what we are discussing here is the balance of two potentials: The standing wave formation of balanced compressive (heating) forces and expansive (cooling) forces, occurring at a higher octave of vibration. Normally, when we induce heat by compression, particles have limits to their compression by their own boundaries, affecting their spin stability. In this case, the water plasma imparts increased spin states unto the particle, so they move closer together, before they need to cool due to over-compression. What we actually call "heat", is the cooling process of over-compressing matter and causing atomic structure stress. Here we discuss heating (compressing) to a greater level, without causing entropy. This remarkable property is achieved in the same way liquid structured water behaves; only in this case we have plasma, which is a reduced state of matter, and can penetrate material and impart its high frequency vibrations as it moves throughout the atomic lattice work. If this frequency exceeded plank limits and therefore the speed of light,

these particles could recognize all matter according to harmonic scaling. For instance, a small object bumped into by a relatively large one, would always feel the collision. But a large object would not necessarily feel the smaller one. It also is obvious that in order for one substance to impart and respond to its interactions, that it would likely be faster in some way. It is in this way that water plasma has the ability to impart energy and organize at the same. This explains the plasma's ability to completely combust material in open atmosphere, as the decay process goes through multiple steps in analyzing, as the material is broken down in preparation for re-introduction into the generation process. In this way effects are achieved which can only normally be achieved in closed high pressure or vacuum chambers. Let us now discuss some of its inherent properties.

The water gas plasma is generated by electrical impulses in a capacitor inductor integrated circuit, using liquid water as its semi-conductor medium. In this process, water is separated and compressed alternately. This results in hydrogen and oxygen formation in the periphery and a counter flow situation between oxygen and hydrogen. Also present is a third gas which formulates inside the water, apart from its periphery. It binds both the oxygen and the hydrogen around itself. This electrically charged condition is sustained for significant periods of time. Also present in the gas is mono-atomic forms of hydrogen and oxygen, indicating an atomic harmonic scale is set up around the charged center of the total water gas. Just like balanced structured water has much available free hydrogen and oxygen, so too does the gas.

Once the gas is generated and allowed to build a small amount of pressure, it is directed through an orifice, so it may suspend the cycles that are potentially occurring. As long as sufficient forward pressure is maintained, the plasma can be ignited and sustained. The reason for this is due to the implosive quality which is present. The plasma is attempting to fall inward back towards its source, but is met by a dynamic pressure created by itself. What remains is a stable self regulating plasma system, in which the ignited portion is a node of a total counter-vortex system, including the liquid water from which it came. It feeds back and communicates with itself and the environment in real time, and has the ability to adjust the system in an electrically adaptive manner.

For instance, the infra-red readings show temperatures of 270F at the surface of the plasma, so in effect it is cold plasma. The plasma fits in description somewhere between a normal heating flame and a laser - "flazer". The potential is not wasted, as the center of the plasma is not over-compressed. If it was, the plasma would be radiating "heat", or undergoing a cooling process. However, when the plasma is fed material, the temperature of the plasma automatically adjusts to a latent point of that material. It will not severely overdrive or over heat the material, just as it is balanced in a latent zone itself. So in this case, the temperature of the plasma is dictated by its environment, arising from its 270F grounding temperature. We call this atomic recognition, and therefore an inherently intelligent technology. - A substance that possesses universal harmonic scaling, which is inherently in communication with the environment, - hence "Resonant Water Plasma". The environment can rise to 15,000F given the right material, and typically the more semi-conducting the materials are, the faster the plasma begins its

atomic radial sorting process, both in centrifugal and centripetal fashions. Most earth minerals are semi-conductors in nature.

For its practical value, this substance can achieve things in a much simpler way; that no other machine or device is capable of. Materials can be separated and fortified at the same time. Transmutation of elements (including radioactive nullification) and the birthing of elemental matter become possible (crystal growth). These attributes make it ideal for mining process. Most of the pollutants we generate are due to incomplete and inefficient process. Now we can see all trash has 'value'; as the organic compounds are completely solution free and silicates are strengthened into product, and virtually everything is broken down and strengthened into its simple form, in a one step process. Co-generation plants become highly viable. Say good bye to excessive chemical processing and expensive emissions sub-systems. They are now obsolete in performance.

These are just a few possibilities for its application, but just like liquid water, there are few applications where it cannot catalyze process and do it more efficiently. If we are wise to observe its attributes, it will be a great aid in ushering out explosive technology and ushering in the higher octave technologies, in which we intelligently direct energy, without exploding it all over unto unintended places with unintended consequences.

The attributes of Resonant Water Plasma are akin to the exact properties of structured water, only it gives a visual incandescence of what is nearly impossible to see in clear liquid water. Anything that is learned about one can practically be applied to the other. The two handily work together. Just as water flows over the earth and enhances itself and the earth at the same time, water plasma flows unto atomic material and does the same. It is up to us to recognize the truth and potential of ourselves and all forms of water we have within us and all around us.