

THE SUPER IMPLODER

Implosive Water Treatment

www.TheImploder.com

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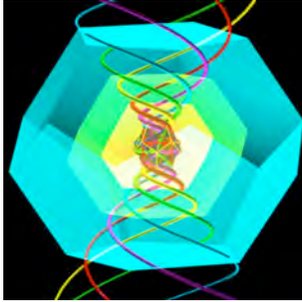
THE SCIENCE

Implosion in a Fractal Field is the essential symmetry mechanism, which creates gravity, color, life, perception, and all centripetal self-organizing forces. Some of the world's leading physicists discuss, research and support these pioneering theories. (See references below)

- Fractality used in math and physics is the well-known principle of infinite compression.
- This compressibility creates a centripetal force called implosion, which is related to the physics of phase conjugation
- Phase conjugation is the perfect way for waves to meet and create fusion, and is idealized by the golden mean ratio.
- The golden mean proportion defines beauty, the geometry of all living proteins and plants, and is used for perfect constructive wave interference and wave compression.
- What we have discovered is how to make a fractal electric field- and how that becomes bio- active. We are the first to articulate the pure principles of how to MAKE a bioactive field, and to develop technologies from this science.

IMPLOSION creates self-organization and therefore "Life" in 3 fundamental ways:

1. The first is well known in physics; creating order from chaos, by fusion, called phase conjugate optics.
2. Phase conjugation dielectric creates "bioactive life" from a "fractal field" effect.



To understand the principle - simply visualize waves of light or charge or magnetism approaching each other from opposite directions - in the form or symmetry of TWO PINE CONES - screwing in to each other tip to tip.

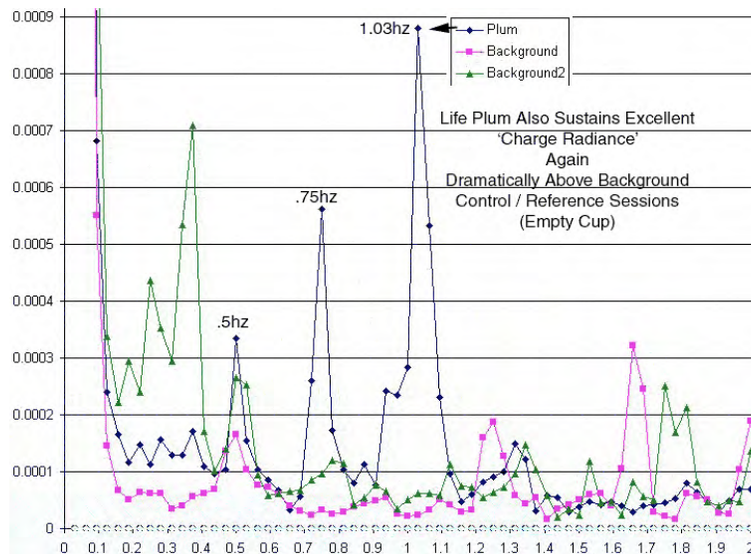
In the center- the plasma implodes- causes a centripetal and self-organizing of its environment.

- The third principle way of self-organization is Phase conjugate magnetics. Unique to our device is this principle where like magnetic poles are made to attract- creating implosive magnetic forces.

Seeding Field Effects

We have scientifically proven that a particular electric field is actually ideal for growing seeds.

This is how we measure the vitality or life force- in seeds or fruit or eggs:





It is the electrical coherence of its weak electric field - called 'harmonic inclusiveness' or fractality, which indicates its vital force. To understand how the electric field measures and creates life in a seed- consider the fluid nature of the protoplasm of a seed.

If the 'plasma' field around that seed is CENTRIPEDAL (meaning- able to suck or 'implode')- then it can attract and suck in the liquid and nutrient to grow.

This is exactly the way a jellyfish or medusa- propels itself into the world, by the direction of its sucking force. This same electric field which identifies life- can be applied dielectrically to increase seed germination and in a coating form- to increase the duration of seed storage.

Notably - by taking this principle: **THE DESIGN of IMPLOSION**- to its electrical essence - a symmetry principle - we are the first to articulate the pure principles of how to MAKE a bioactive electric field.



Above: One current primary implementation of our Implosion Science- "The Super Imploder" combines implosive hydrodynamics (nozzle) with phase conjugate implosive magnetics:

Test Apparatus

A series of Neodymium Iron Boron magnets are precisely set in a unique design: "Phase Conjugate" position. Like poles of the magnet can actually attract each other. We utilize the enhanced 'z-pinch' effect of our custom phase conjugate array. Each of the individual magnets had a 1/2" diameter hole at the centre to allow for water flow. The magnet array was attached to a diaphragm water pump, which allowed for recirculation of water using a 20 Liter reservoir. Water was re-circulated for a period of approximately 10 minutes before measurement or experimentation.

Redox Results

After circulating water through the new air-core magnet stack, there was a noticeable 6.5% drop in Redox potential of the sample compared to the control. This is advantageous for drinking water since a lower value in Redox potential is healthier. There was also a 5% drop in pH from the control value of pH 8.0 to 7.6. The ORP (redox potential) readings were as follows:

Control: 738.5 mV

Test sample: 690.2 mV

Measurements were made in reference to a saturated Ag/AgCl calomel electrode.

Germination Results:

Two individual germination studies were conducted using mustard seeds. In the first experiment, 25 mustard seeds were planted onto a square cotton mat inside of a shallow plastic container about 7 inches in diameter and 1.5 inches in height. For each experiment three dishes were set up prior to planting. One was used for the control water sample and the other two for the magnet water sample. In the first experiment 25 mustard seeds were planted in each dish and 50 ml of test water was added to each dish. The dishes were covered initially with paper towels and the evaporated water was replenished periodically as needed. After 7 days of germination the seedlings were weighed on an analytical balance to the nearest milligram. The results showed an average increase in germination yield of 12% with the magnet water compared to the untreated tap water. A second experiment was conducted in a similar manner except that 30 seeds were used in each dish and the dishes were covered with plastic wrap to avoid evaporation and subsequent water replenishment. The plastic wrap was ideal since the initial water charge of 50ml was more than enough to keep the seedlings moist over a period of 7 days without having to replenish the water. The results of this study showed a much more prominent effect with the average germination yield of the two magnet water samples at 25% greater than the control water sample.



Even more dramatic, the seed germination tests with this treated water versus control sample, showed a highly significant 328% increase in plant Weight

Phase conjugate seed germination with SUPER CHARGED water

A seed participates in a rather life or death drama at the moment it decides whether to germinate or die. In the simplest of terms, most biologists would probably agree that the mechanical answer to the question of whether a seed comes to LIFE or dies happens at the moment of germination.

If we look at the germination process in the most gross and basic of terms, for LIFE to begin at that moment depends on

WHETHER THE SEED HAS DEVELOPED THE POWER TO STEER OR ORIENT THE ANGLE OF APPROACHING WATER MOLECULES.

If a seed can crank up the electrical power to steer in the approaching water molecules laden with FOOD, then we have the miracle of germination. If not then we have death. Where does this electrical power

come from? It comes from electrically centripetal force of fractal or phase conjugate implosive charge symmetry.

One case in point is when in our UK lab trials measured the germination rates of our magnetically charged water versus the non-charged water. We observed that in almost every case, the stems of the Imploded water were standing straight up (supporting the weight of the leaves) while the other non charged water germinated seeds were mostly lying down. The charged water imparts more strength to the growing seeds.

Most 'magical water' has a colloidal content, a trace mineral that makes the water 'piezoelectric'. A fast spinning vortex for water makes it pick up energy charge, and by using a 'shape' will increase 'implosion'. The famous German naturalist Victor Schaubberger knew this. His piezoelectrically charged water by using a clay mineral, and began generating voltage from gravity and hence he was able to make logs floating in water travel uphill! He was using PHI- Golden Ratio Symmetry in the charge vortex / implosion.

Science has noted that the effective structures in water to best create storage of life and life processes are DODECAHEDRAL. This has come to be known as the Clathrate Cage. This relates to the Golden Mean ratio arrangement of water molecules in a MICROTUBULE. Also tucking monatomic hydrogen ion into an implosive clathrate cage dodecahedron of water molecules is the key to MICROHYDRIN which is a man-made free radical scavenger, or what you might call- 'HEALING WATER'. In order to make our point about what SHAPE of ELECTRIC FIELD can make ALL BIOLOGY HAPPY we are going to use this example:

The difference between a seed that is alive, versus a seed that is dead, is the ability to shoot out an electric field strong enough to change the angle of incoming water. By radiating an electric wave of charge the seed does two things. First it shapes the angle at which the next molecule bonds in order to determine the shape of growth and secondly the seed changes the angle of the incoming water molecules with their load of mineral / food. IF there is no charge field coming from the seed, there is nothing to determine the pattern / direction of growth - and nothing to shape the incoming water and mineral bonds.

So if an electrical engineer were talking about the difference between life and death for a seed we would say: ABILITY TO RADIATE CHARGE is life! IF radiating charge efficiently becomes our definition of life - then something first must efficiently compress that charge so that it can radiate. FORTUNATELY, for physics, the answer is simple. CHARGE COMPRESSION IS PERFECTED when FRACTAL. And thereby, charge radiation (perfect distribution means LEAST storage) - is perfected also when FRACTAL!

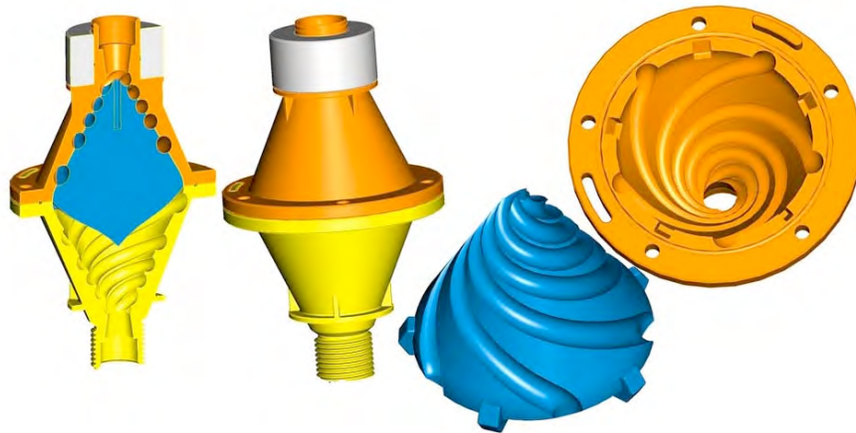
How it works

The technology turning point is our discovery of PHASE CONJUGATE MAGNETICS. Finding how magnets can attract like pole to like, we discovered how to make the magnetic flux direct to zero point and implode. What happens to liquids passing through this technology is that they are SORTED as evidenced by a net decrease in entropy, which was measured using the "Korotkov" GDV device.

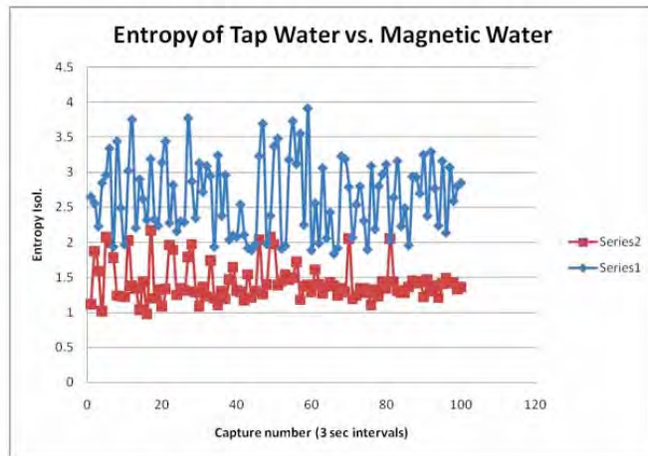
By learning how toroidal magnetic fields are naturally octahedral, we are able to phase conjugate like magnetic poles, so that they actually attract each other instead of repelling. Learning that magnetic domains, long thought to be simply toroidal, were naturally octahedral, we discovered that when magnetic lines are properly aligned and focused they phase conjugate. This means that the like poles of the magnet actually attract (N to N, and S to S). The extreme focusing of the magnetic flux densities in the cone where they are aligned produces dramatic cohering of water molecular clusters. In the same way that mono-atomic materials implisively become electrically stable in smaller 'mono-atom' sizes.

By nesting this intense phase conjugate magnetic cones we produced an intense molecular cluster-imploding environment for liquids to pass through. Using this unique effect it produces a dramatically reduced molecular cluster size and increases charge radiance efficiencies.

This revolutionizes water treatment, water purification, and water pre-treatment for increasing agricultural yields. It also has the ability to create sedimentation thereby converting tar sands into oil production (sedimentation rate increase) and for use in revolutionizing sewage treatment and other waste management (e.g. dairy farm waste)



Above: The IP implosion nozzle, combined with our phase conjugate magnetic array.



Tap water (BLUE) Magnet Water (RED)

Entropy Avg. (magnetic water)= 1.43

Entropy Avg. (tap water)=2.66

Above: The dramatic decrease in ENTROPY –Increase in molecular order- in water treated with the inexpensive IMPLODER

GDV - Charge Radiance

Measure

Phase Conjugate

Magnetic Water



Tap Water before

the treatment



water circulated thru
PC Magnetic Column
for 15 min.

Above: measuring the effect on water as charge coherence

References:

Recent books like "Seeds of Knowledge" by John Burke, have extensively documented and dramatic improvements in seed germination and growth - when seeds are simply exposed to the electric field inside- large stone 'dolmen' circles, such as Stonehenge. The book 'Seeds of Knowledge' offers a mild commercial seed treatment which is just a negative ion wind which causes a growth effect. They do not understand that the essential principle - is the fractal charge, which allows the negative ion to be electro negative in the first place.

German researchers have tested a static electric field which powerfully

triggers seed growth: <http://www.urzeit-code.com/index.php?id=23>
called "Primeval Code"

They created "corn with up to twelve ears per stalk; wheat that was ready to be harvested in just four to six weeks." The cereals "generated by an electric field, in contrast to modern strains of seeds, require hardly any fertilizers or pesticides"

We are however the first to articulate the principle of the electric field- which creates growth. It is a fractal or technically: "phase conjugate dielectric" field.

Other scientists (Tom Bearden): extensively describes the bioactive nature of 'phase conjugate dielectric' fields see www.goldenmean.info/phaseconjugate (at bottom)

Molecular pent patterns- also many pictures of water making fractal /pent symmetry:
www.goldenmean.info/life

One nice rather medical example of this ideal: Nobel winning Albert Szent-Gyorgyi in "Electronic Biology and Cancer" figured out the difference between a healthy cell and a cancer cell. At a primary level, the critical difference was the {triplet state electron} ORDERLINESS OF ITS WATER. Super ordered {fractal} water geometry makes CHARGE DISTRIBUTION EFFICIENT and that is the end of cancer! Another nice more plant physiologic example: our wonder plant doctor friend in Werrra Meissner - points out that the most healing potent part of the plant for his medicines is always the growth spurt part RIGHT AT THE TIP OF THE BUD. Here the CHARGE RADIANCE is strong - where that charge is embedded in the molecules of the cells near there - is where you can find the most healing part of the plant.

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