

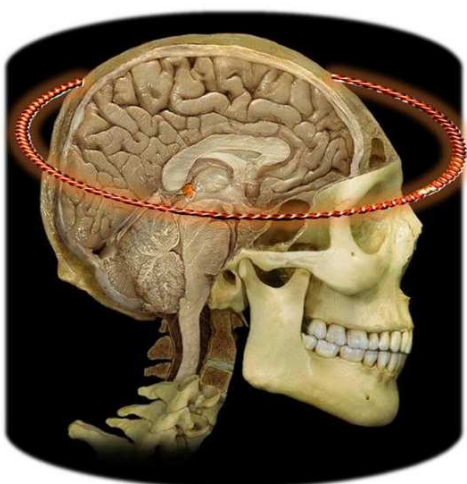
The Amazing “Tensor Ring”: Pineal Gland Activator and Much More

Within a Tensor Ring is an infinite source of energy that is neither electric nor magnetic. Its output is beneficial and healing to all life forms. It is a superconductor. It neutralizes magnetic fields. It brings coherency to chaos, and it produces a measurable gravitational effect. Beyond all this, a Tensor Ring is simple and inexpensive to create.

Tensor Rings were conceived by the late Slim Spurling, a world famous geo-dowser with an interest in metaphysics and a vision of planetary healing.

His story has been documented in two books which I encourage you to read.

Slim knew that linear objects have polarity. He found evidence for it in trees – and in a length of wire. Playing with this concept, Slim formed a closed loop that resulted in an electromagnetic column of energy emitted perpendicular to the enclosed loop.



“Beneficial” energy was produced on one side of the loop while “non-beneficial” energy was produced on the other. To alleviate the negative effects, Slim folded the wire in half and then twisted it before joining the ends together. Viola! The Tensor Ring was born.

Slim later discovered that John Archibald Wheeler had done extensive work with closed loop coils. Wheeler called the “field” created by the loop a “tensor field.”



Tensor Ring

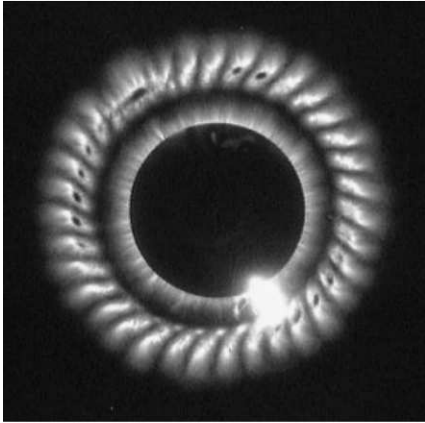
According to the astrophysicist Hans Becker, “when you create a closed loop coil, energy begins to flow and the laws of physics go out the window. They may be the simplest, most efficient source of energy there is- gathering it and condensing it freely from space.”

Interestingly, Pangman and Evans, authors of *Dancing with Water: The New Science of Water*, noted that Navajo hogans were constructed using positive and negative ends of logs to create a closed loop of specific length, hence creating a Tensor field that augmented the living environment.

What Makes a Working Ring?

Now, don’t run out and make a Tensor Ring — yet. There are two conditions that must be met in the creation of a Tensor Ring. The first requirement is that the wires must be twisted. The reason

for this is found in the concept of Common Mode Rejection, as used in basic electronics to cancel out the “noise”, in the electro-magnetic field.



GDV Imaging of a Tensor Ring and magnet creating a Meissner Effect

When Slim put a right-handed twist to the folded length of wire, and closed the ends back onto each other, there was a cancellation of the electromagnetic field within the Ring. This created a non-polar column of light.

The second condition for the creation of a working Tensor Ring is the length of the wire. Many people have heard of the Cubit which is a unit of measure from megalithic structures around the globe. The particular Cubit length for the Spurling Rings comes from the Great Pyramid of Giza.

Doug Benjamin, who found and interpreted a lost symbol from within the King’s Chamber, discovered four different Cubit lengths within this symbol. Doug utilized two sets of these Cubit lengths to create “Sacred Space” by effectively neutralizing harmful geomagnetic lines.

Slim began using this set of cubits for Geopathic stress remediation in GDV Imaging of a Tensor Ring and magnet creating a Meissner Effect GDV Imaging of a magnet the Denver area in the 1980’s. Rods of specific Cubit lengths were driven into the ground to neutralize the harmful effects of the Hartman Grid Lines.

The Cubit we are interested in is the Royal Cubit (52.5 cm), which was the length used in the first working Tensor Ring. According to Hans Becker, “the resonant frequency of the Royal or Sacred cubit is 144,000 Hz — a harmonic of the speed of light.”

Slim referred to the Sacred, or Royal, Cubit length as being one ten-millionth of the polar radius of the Earth, and having a relationship to the radius and mass of the hydrogen atom. “Slim and Hans Becker eventually identified another cubit length, 23.49 inches (59.69 cm).

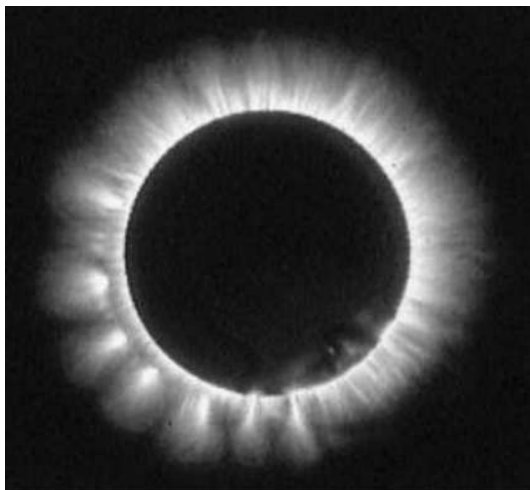
They referred to this as the Lost Cubit because it appeared that it may have been intentionally left out of many ancient, written records. While rings made using the (Royal) Cubit length resonate at 144 MHz. Rings made using the Lost Cubit length resonates at a higher frequency of 177 MHz.”

Through observation, it has been determined that a 1/8, 1/2, 1½, 2, and 3½ Cubit length twisted wire also produce working Tensor Rings. The ½ Cubit Spurling Ring (26.25cm) still emits the same 144 MHz as the full Cubit length of 52.5 cm according to measurements taken by Hans Becker.

Experimentation has revealed that a random length of twisted wire does not necessarily create a working Tensor Ring — and not all cubit lengths produce a working Ring.

My personal experimentation has revealed another Cubit length that creates a Tensor field; Slim’s widow has access to yet another working length. It is postulated that there were 64 different Cubit lengths. I am aware of 19. These have all been closely guarded; just as the knowledge of creating the Tensor Rings has been.

The design of Tensor Rings is based in Sacred Geometry and ancient knowledge — intended to benefit all mankind. It is time for this knowledge to be released.



GDV Imaging of a magnet

A Call for Co-Creating

I am neither a quantifier nor a quantum theorist. I consider myself a master builder of subtle energy tools — many of which are based on Slim's pioneering work. I am an instructor and a healer through the use of subtle energies, yet I have been educated in the value of epistemology.

I do my best to offer theories and evidence in regards to the Tensor Field, though the intent of this article is to call those of you who have passion in what you do, to further this discussion amongst your peers around the world.

Gravity and Coherency

Hartmut Mueller's global scaling has been discussed with regard to the Spurling Rings, as the Tensor Rings emit a harmonic to a specific gravitational wave.

I suspect that the Tensor field created in Tensor Rings is a type of anti-gravity field. Viktor Grebennikov's work supports this hypothesis. His work with levitation and the cavity Structural effect (CSE) suggests that the CSEs found in natural geometric structures, such as beehives, reduce the gravitational field.

According to Grebennikov, "This conflicts with the Second Law of Thermal Dynamics, concerning entropy, which is a measure of disorder. Gravity is entropy. The CSE demonstrated the qualities of an anti-gravity field: a high level field of coherency."

Let's look at the connection between anti-gravity and coherency

Coherency appears to result from organization which creates a phase relationship between waves and/or particles. The authors of *Dancing with Water* discuss the molecular structure of water and the resulting coherence through the use of a Tensor Ring. "When water is passed through a Ring, its molecular structure becomes more organized. The longer it sits inside the column, the more refined the structure becomes."

GDV Imaging of a 1/8 Cubit (2.75 cm diameter) Tensor Ring
Pangman and Evans tell us more...

"According to Phillip Callahan, an expert on paramagnetism, Tensor Rings exhibit a paramagnetic value many times greater than anything ever tested.

This means that Tensor Rings cause some of the elements in water to spin to their high-spin state referred to as ORME [Orbitally-Rearranged Monoatomic Elements]. This has a tremendous impact on water's molecular structure and on the energetic components of the water."

Perhaps the increased spin rate explains the gravitational effect on physical structures placed within this column of light. Further evidence is revealed in the website created by Pangman and Evans:

"Place two equal volumes of water in identical containers on a balance scale so that they are equally balanced. Place a Tensor Ring directly over one container. After 24-48 hours, the container with the Ring above it becomes measurably lighter (the difference in weight is dependent on the type and amount of minerals or salts in the water that can enter a high-spin state)."

Moving on to Superconductors

Superconductors have traditionally been created by super-cooling. When a substance reaches what Walther Meissner called “critical temperature,” it cancels or expels nearly all interior magnetic fields. This phenomenon is referred to as the Meissner effect.

HyperPhysics of Georgia State University informs us further about superconductors.

“Zero resistance has been demonstrated by sustaining currents in superconducting lead rings for many years with no measurable reduction, where induced current in an ordinary metal ring decays rapidly.”

Tensor Rings qualify as an all-temperature superconductor. Given David Hudson’s discussion of the potential for pulling energy out of superconductors. I believe Tensor Rings have potential to become a safe and unlimited energy source.

In a Lecture on Superconductors, Hudson Says:

“So what we found out is that the definition of a superconductor is that it does not allow any voltage potential or any magnetic field to exist inside the sample... To get electricity off of a wire requires voltage and to get electricity back on the wire requires a voltage.

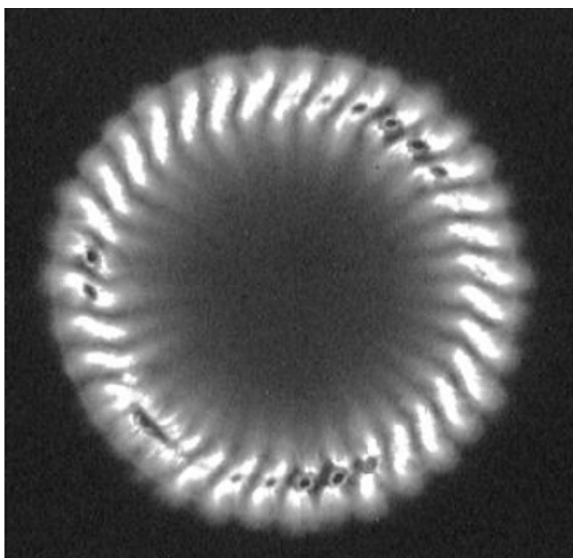
So it cannot receive electricity from a wire, it cannot receive the energy of the superconductor back on the wire without voltage.

So now I know your question is ‘so what the heck good is this stuff? If you can’t get energy into it and you can’t get energy back out of it, what the heck good is it?’

Well what you come to find out is that in the superconductor there is a single frequency of light, just like a laser that is flowing perpetually inside the superconductor.

And when it flows inside the superconductor it produces around it what is called a Meissner field which is unique to superconductors. [With] a conductor you put electricity on the wire, you’ve got to take the electricity off or it won’t flow.

You’ve got to ground it, right? With a super conductor it’s not. It can go on and go on and go on and go on... and it doesn’t have to come off. Now if you want to take it off, you have to put a wire next to it and you have to resonance frequency tune the wire to match the superconductor. And when it’s in perfect harmony, you apply a voltage and poof off goes the energy.



GDV Imaging of a 1/8 Cubit (2.75 cm diameter) Tensor Ring

So if you literally can make a superconductor that stretches from Portland to New York City and you put energy on over here for two or three or four days. You don’t have to take it off over there. It’s ok; you can keep putting it in. And when they want it in New York they can resonance frequency tune the wire, apply voltage and suck it out.

It gets a free ride from Portland all the way to New York on this quantal wave of the superconductor, as light not electricity. How do you measure it if it has no voltage in it? How is it possible to get a machine that can measure this light? And guess what?

It can't be done, cause every piece of instrumentation man has ever figured out always uses a differential it must reflect and yet a superconductor has no voltage.

You literally start the superconductor flowing by applying a magnetic field. It responds to the magnetic field by flowing light inside of it and building a bigger Meissner field around it."

So, What's in a Tensor Ring?



When a ring is coiled, it creates a toroidal field that extends for hundreds of yards

Slim's partner, Bill Reid, who was there during the discovery and development of the Tensor Ring, calls it anti-gravity. Clairvoyants see a flow of energy. Those of us sensitive to feeling, know it has some kind of energy.

As Viktor Grebennikov said when trying to prove the existence of CSE "The organism felt it, while the instruments were silent."

So many of us have seen, felt, and experienced this energy. Beneath the void of scientific validation is an undercurrent of immeasurable potential. Those of you reading this article know this as a truth. I am hopeful that the ideas of Tesla, Spurling, and other visionaries will continue to live through us and become manifest in this world.

Observations of the Tensor Ring

In his private lab, Hans Becker "analyzed water placed in the energy field of the rings using a spectrophotometer and found that the rings altered the optical transmission of the water.

They allow more light to pass through and they changed water's absorption of photons (light units). These are indications of changes in molecular structure."

"...if Rings "organize the space" (create coherence) within their energetic column, this would explain their ability to reduce pain and inflammation and their ability to improve the healing response."

"One of the most practical uses for this ring is raising the energetic level of water. Tap water has about 22,000 Bovis units of energy, whereas water placed within such a ring for a couple of hours, reaches a 1.2 million Bovis unit level."

"Water so treated has a lower freezing point and a different crystalline ice structure than that of untreated water. Take two identical glasses of ice water, set one in a ring, the other a foot or so away and see which melts first!" (Ibid)

Another beneficial use we have found for the Tensor field is in electromagnetic and geomagnetic field abatement.

Further Observations:

– Enhances plant growth and vitality;

– The taste and smell of Chlorine is diminished in 2-3 hours when ring placed around or below water container;

- Improved taste occurs with re-structuring of water;
- Water changes from very acidic pH to neutral or slightly alkaline when left standing in the ring for 24-48 hours;
- Reports of calming severe nerve damage in wrists, thumbs, knees, and shoulders;
- Stiff wrists and shoulders have relaxed and pain disappeared in a few hours with Rings;
- Known to calm swelling and tension of injuries;
- Found to remediate the harmful effects of electromagnetic and geomagnetic frequencies;
- Placing an object in the energetic column amplifies the object's vibratory energy;
- Adds to, or synergizes, with all forms of energy healing and healing devices;
- Amplifies subtle energy;

Tensor Rings can be conveyed in different physical forms to create different energy structures and flows. The basic Tensor Ring creates a vortex that flows out in a column of light.