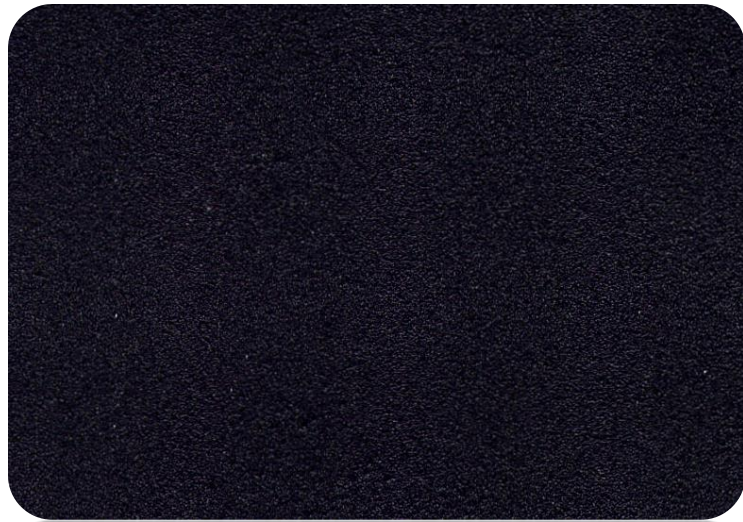


The Truth

An innerstanding of our ultimate reality

“What are Nano particles?”



Nano Particles in Keshe Plasma Physics:

In the study of plasma physics as taught by the Keshe Foundation, Nano particles are used for two different purposes. The first use is to create GANS, Gas at a Nano State, while the second is to act as a carrier or a conductor for the transmission of MAGRAV fields.

For more information on GANS, please refer to the previous article titled “The Truth – An Innerstanding of our reality – What is GANS. For more information on MAGRAV fields, please refer to the previous article titled “The Truth – The innerstanding of our physical reality – What are we”. Both articles can be located under the files section at either of the below Facebook groups.

<https://www.facebook.com/groups/The.Truth.An.Innerstanding>

<https://www.facebook.com/groups/1488611211441670/>

What are Nano particles?

Nano refers to the scale that we are working with, in this case the size of an atom. Particles are simply physical matter so we are dealing with matter at the size of an atom. Let us look at copper as an example. If we look at Figure 1 we can see that a piece of copper in its solid matter state is a combination of many atoms held together very tightly.

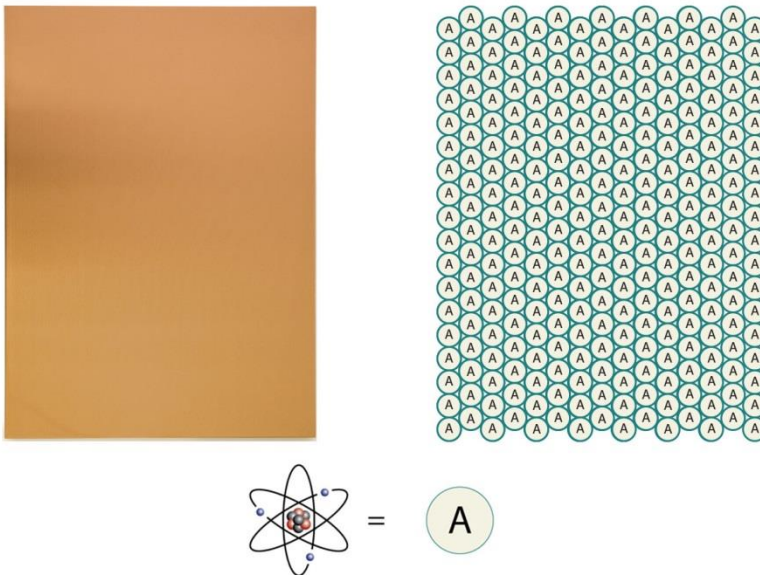


Figure 1: Here we have a copper plate on the left and what it looks like from the perspective of atoms to the right of it.

In Figure 2 we can see that if we were to heat this copper up it would start to loosen the bonds of the atoms which brings the copper from its solid matter state to something less compact and fluidic. This less compact state we refer to as a liquid. From there as it continues to heat up, the bonds release even more to create a gas. After a gas the only thing left to release is the individual bonds between the elements. In this case we are still dealing with physical matter however the bonds have been completely released so that the individual atoms are now independent of one another.

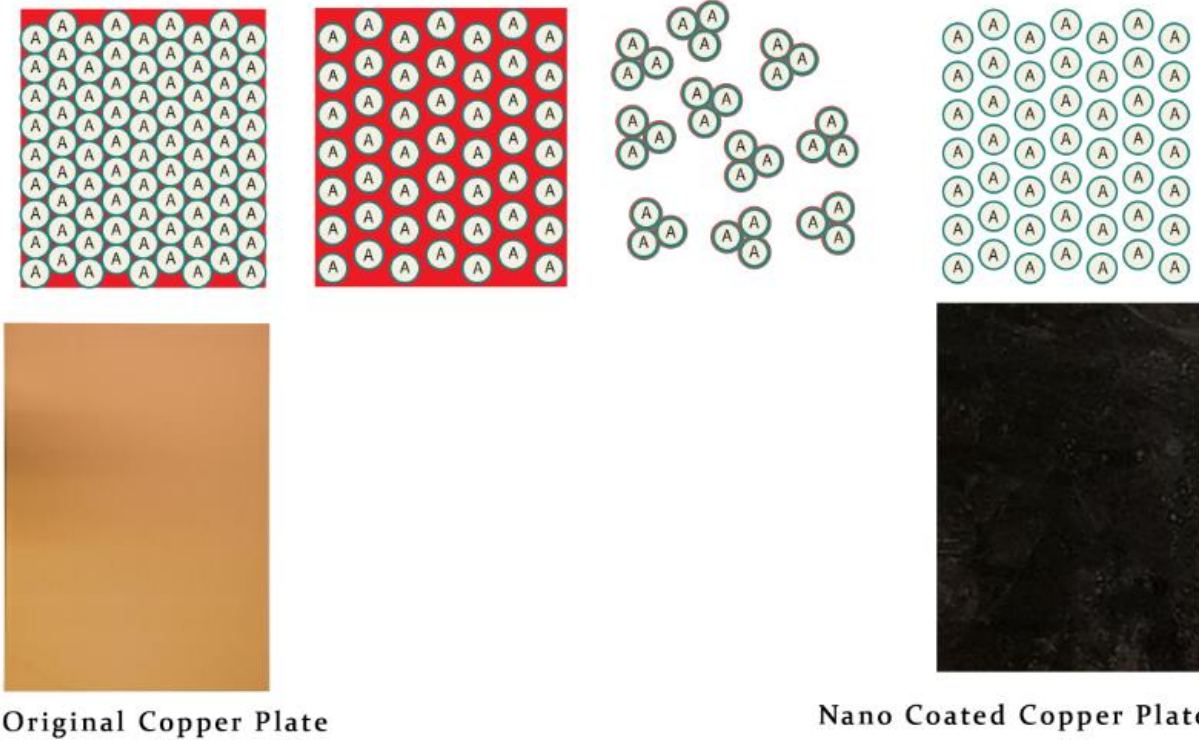


Figure 2: The different states of matter showing their bonds. Notice that the Nano particles have no attachment to one another however they are back to a solid matter state as the individual atoms.

This is very similar to GANS as explained in the previous article however GANS is a balanced state where they are not attracted to anything. In Figure 2, while the Nano particles are not attracted to each other, they are still attracted to the copper plate that they originated from therefore, they are stuck to the plate creating a Nano coating. We will go deeper into this explanation later.

Balanced vs. unbalanced

Everything in this universe is about a balance of both polarities positive and negative. When we are dealing with something that is balanced it contains both polarities where something unbalanced contains one polarity and requires the opposite polarity to complete it.

We know that the copper plate in figure 1 is nothing more than many atoms that are held together through their fields to create the solid physical matter. In this case the copper plate is of a positive polarity. We can compare this to a magnet. We know that a magnet has both a positive side and a negative side. When we look at Figure 3 we can see that if we were to take two magnets and point the same poles towards one another (positive to positive or negative to negative), what we end up with is repulsion. The magnets will push away from one another. If we were to flip one of the magnets so that we are dealing with the positive of one magnet and the negative of the other, the magnets will find balance and stick together.



Figure 3: The image on the left shows how two magnets of the same polarity will repel from one another where the right side shows opposite polarities attracting and creating a balance.

We are going to look at an example from Nassim Hamein's Unified Field Theory to help explain this more in depth. According to Unified Field Theory, everything is composed of extremely small spheres at the planck scale with the planck scale being the smallest unit of measurement in this experience. You can think of it being like a pixel on a computer screen. At the planck scale we are dealing with the sub atomic realm meaning they are much smaller than even the particles that make up the atom like protons, electrons and neutrons. If we look at Figure 4 we can see that within these spheres we are able to fit 5 polyhedrons known as the platonic solids.

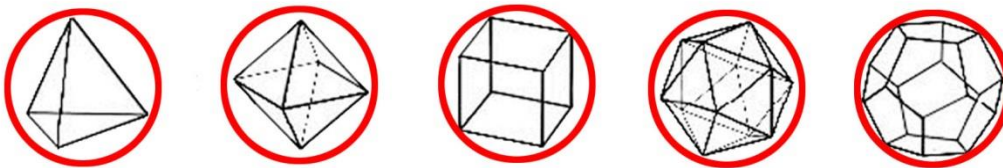


Figure 4: Plato's platonic solids are composed of the tetrahedron which has 4 faces, the cube which has 6 faces, the octahedron which has 8 faces, the dodecahedron which has 12 faces and the icosahedron which has 20 faces.

Of the 5 platonic solids, the least complex shape is the tetrahedron and can be seen as the shape inherent in pyramids. This tetrahedron by itself has one polarity and the energy goes from the base, up to the apex and then loops back around to the base in a toroidal shape, as shown in Figure 5

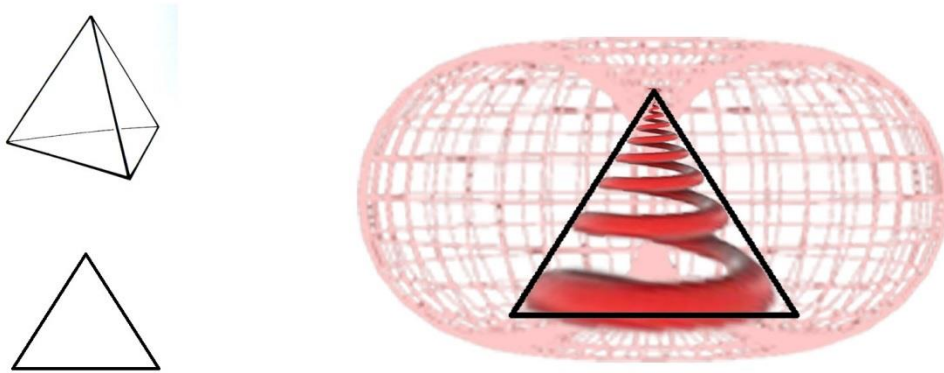
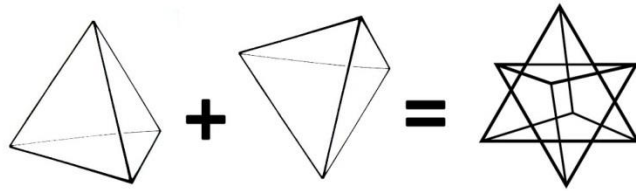


Figure 5: On the top left we see the tetrahedron shape. This shape is represented in a 2D image as a triangle. On the right we see the tetrahedron with its energy coming up from the base and up to the apex.

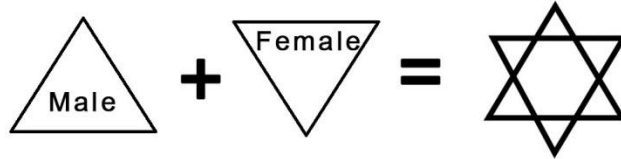
In the area of esoteric knowledge, the triangle, a 2D representation of a tetrahedron, is known to represent the male energy or in this case, positive polarity. There are many other symbolic references to this shape such as the holy trinity; spiritual, material & ethereal and the Hebrew texts refer to the tetragrammaton; Keshe refers to the physicality of man, the emotions and the energy. This however is not a balanced shape because it only contains one polarity. In order to balance this we need to add another field, remember the magnets? Positive and negative create a balanced field. In this case we would need to add another sphere with another tetrahedron however this time we will invert the shape to create the opposite field and create a balance as shown in Figure 6. In esoteric innerstandings this upside tetrahedron is referred to as the female energy or negative polarity in this case. When the two come together they form the star tetrahedron which is a balanced field as it contains both aspects male and female, positive and negative.

The star tetrahedron is a very symbolic shape in the fields of spirituality and esoteric knowledge.

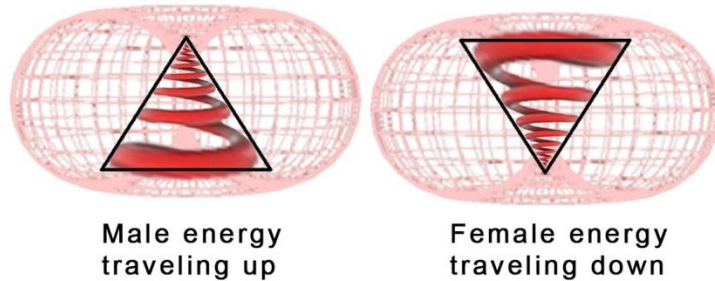
Figure 6: On the first row we see a tetrahedron followed by an upside down tetrahedron. When combined these form a star tetrahedron. Does the description Merkaba ring any bells?



On the second row we see the 2D representation of the male and female aspects coming together to become balanced. The Star of David immediately comes to mind when we see this image.



On the third row we see how each shape has a toroidal field and just like in Figure 5, movement starts from the base of the triangle and moves towards the apex. In this example the male energy is traveling upwards while the female energy is traveling downwards.

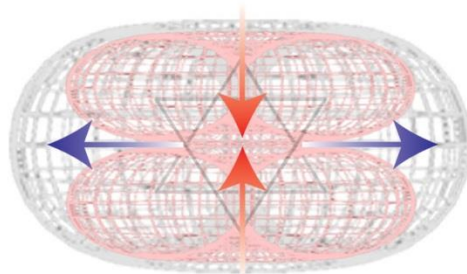


The fourth row shows the two shapes combined pulling energy in from above and below to meet in the middle.



Energy traveling up and down creates gravity pulling towards center

In the fifth row we see that even though the shapes are combined, the fields themselves actually push up against one another. This causes one field to end up on the top while the other is on the bottom. Where the two meet they push against each other and have nowhere else to go but out. This is the magnetic field or push that we see in nature. When these fields combine in this manner they create a balanced field which can be seen as the larger toroidal field containing both fields.



Fields push away from each other leaving one on top and other on bottom.

When we put these two shapes on top of one another they find balance together and they stick together. What we end up with is one field coming in from the top and one coming in from the bottom. This is the gravity field, the pulling in. In the middle where the two fields collide they go out from the center creating the push or magnetical field. Please note that this is not how Keshe explains his science, this is my interpretation by incorporating his teachings along with Unified Field Theory and esoteric knowledge. The concept works very well to help teach this innerstanding.

Now that we see how these fields work we can move on to the Nano particles. These fields as shown above are replicated on every single scale which means every single Nano particle works the same way as figure 6. It is what one would refer to as a universal law. In esoteric concepts this is referred to as above so below, as within so without. We can see this force in action by looking at hurricanes, tornadoes, water going down a sink, etc. For more examples on this, please refer to the first article “The Truth – The innerstanding of our physical reality – What are we”

From metal to Nano:

When we look at a piece of copper in its original state we will say that it has a positive charge. When we heat up the copper, the outer layers will go from the solid state to a liquid followed by a gas and then start to separate and release from itself. Once this happens, the polarity on the Nano particles flip from positive to negative. What happens when we introduce positive and negative? They stick together remember? Now what we end up with is a copper wire that has a positive charge with negatively charged Nano particles stuck to it. We can see this in Figure 7. When we look at Figure 8 we see the first layer will stick to the copper wire because we are dealing with a positive wire and a negative Nano particle however the second layer and every layer after will not touch. All of these Nano particles are negative polarity and like a magnet, they will push away from each other however, because the copper wire has a stronger gravitational field than the individual Nano particles, they will all be pulled towards the copper. What we end up with is layer upon layer of Nano particles that are attracted to the wire but repel from one another.

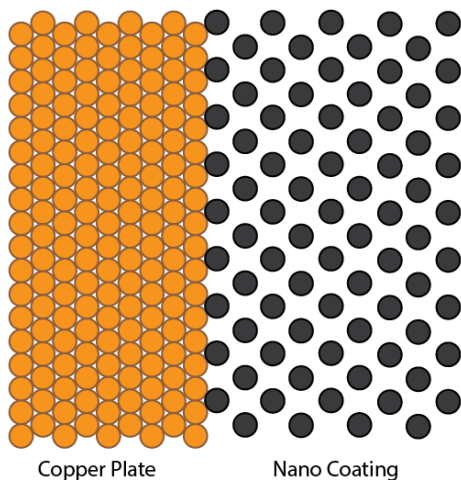


Figure 7: As the outer layers of the copper plate heat up and begin to separate, they flip in polarity and stick to the original plate they came from.

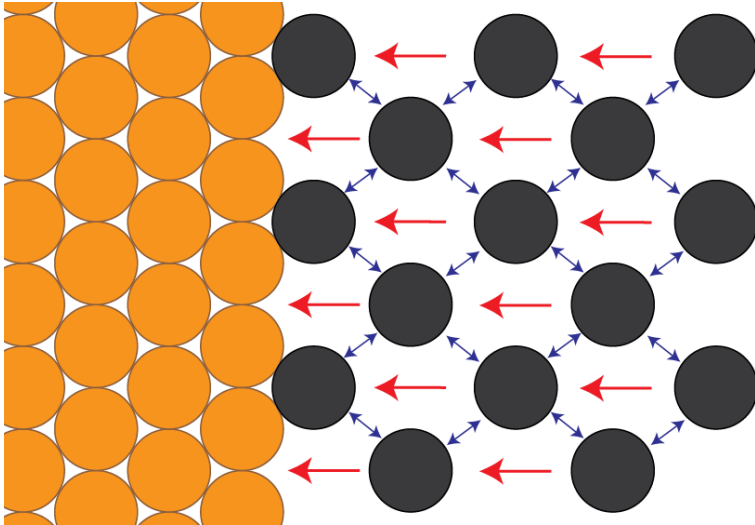


Figure 8: We can see that the Nano particles are attracted to the original copper plate/wire as they are now of the opposite polarity however, because the Nano particles are all similar in polarity to one another, they will space themselves out creating a network of channels in between them.

What we now see in Figure 9 is a solid copper wire with layers on the outside made of Nano particles and in between these layers we have channels of MAGRAV fields. We now have a super conductor, a conductor that can transmit with no resistance. Per Keshe, this is the first time we have been able to create a super conductor at room temperature since we are not dealing with electricity.

When using electricity we are dealing with the exchange of an electron from one atom to another and this exchange in matter creates heat. In order to send many electrons down the wire at a high rate of speed we would create a lot of heat and then need to cool the components. Because of that, much is spent in terms of resources to reduce the temperature to the point where this is not a factor. MAGRAV does not deal with electricity therefor this is never an issue.

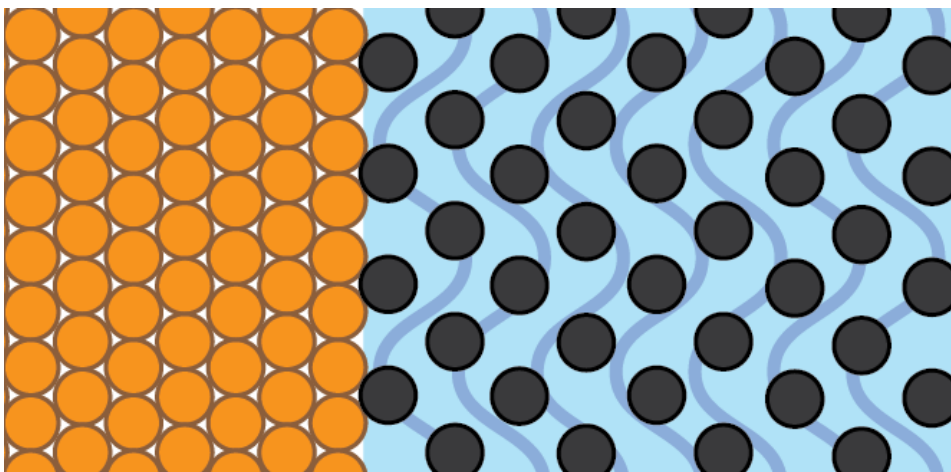


Figure 9: A space remains between the Nano particles creating a channel for fields to travel down.

We now have a copper wire with many layers of Nano particles all attached to the outside. When we see the wire or copper plate as being black, we are looking at anywhere between 30,000-40,000 layers of Nano particles, as shown in Figure 10



Figure 10: When a piece of copper is completely black it has anywhere between 30,000 and 40,000 layers of Nano particles.

When we look at this from the perspective of MAGRAV fields, every single one of these Nano particles is created by their own fields, remember we are dealing with fields here not necessarily the particles themselves. The physical particles can be seen as a container while the fields are what we use from within the container. If we wanted to drink a glass of water, the intention would be to consume the water and leave the glass since it is just the container that holds the water. In this case the water would represent the MAGRAV fields while the glass would represent the physical Nano particles that we see as in Figure 11.



Figure 11: Much like the glass on the left, the Nano particles that we use are but a container. While they do not create the fields, the fields create the Nano particles, for our purpose, we are using them like a container. We are using them for their capacity to transmit fields.

These Nano particles are pulling in surrounding fields and the pushing them back out. Any physical matter around these Nano particles have their own fields therefore the Nano particles are taking their fields in and pushing them back out creating a form of circulation. This in turn affects all of the fields around them and is what is happening with structured water using Nano coated copper.

Overview:

We now innerstand that Nano particles are individual atoms of their original source that are no longer attached to one another. We use them for the fields that create them. Their fields are pulling in other surrounding fields through their gravitational fields while also pushing them back out through their magnetical fields. Next we will look at how we use this to create GANS followed by how we use it as a conductor.

Creating GANS:

When we look at the copper plate we see that we have physical copper that is attracting its Nano counter parts due to the particles finding balance with the physical copper. In order to create GANS we now need to release the Nano coated layers from the physical copper plate. In current mainstream science we have a tendency to use force to push things apart since we do not know how to work with gravity however, using the Keshe Foundation's innerstanding of plasma physics, we now know how to attract one particle to another using their fields. Instead of pushing the Nano coating off, we will use other surrounding fields to suck it off the plate. Think about cleaning a floor. What is going to do the best clean up job with the least about of effort, a broom or a vacuum?

In this case salt water becomes our vacuum as seen in Figure 12. When we submerge the Nano coated plates in a salt water solution, the Nano particles find balance in the salt water and release themselves from the plates. When this happens they interact with the fields that are already in the water from H₂O to whatever elements are in the water already. If you have another copper plate on the other side of the bin, you end up with H₂O and Cu. As the Nano particles are released into the water, their fields interact with all the fields in the water and the result is a balanced field that creates what is known as GANS. When we use different plates or add sea water we change the fields in the water to create different field combinations which in turn create different types of GANS.

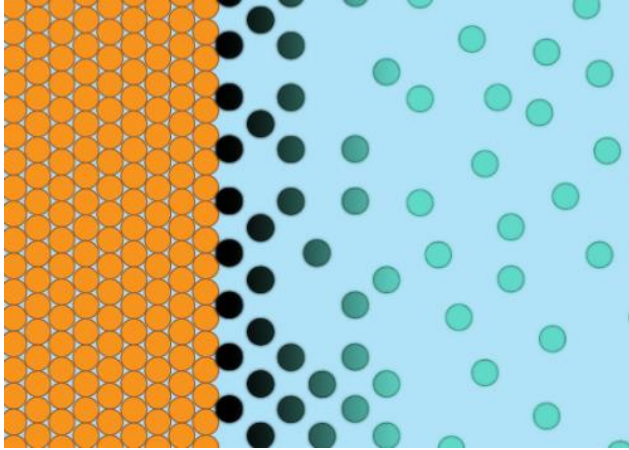


Figure 12: As the Nano coating finds balance in the salt water, it releases its bonds and is converted into GANS.

Nano particles as a conductor:

When it comes to using Nano particles as a conductor, we have to refer back to the spin that is involved with the fields of the individual Nano particles. When we look at Figure 13a we see that Nano particles are pulling fields in and then pushing them back out. GANS on the other hand is operating more like a lightbulb or as Keshe refers to them as miniature suns. They are radiating their fields outwards like a sun as seen in Figure 13b. The GANS particles replicate the physical sun where the fields they are radiating would be the rays of light being sent out into the universe. When we combine the GANS and its fields with the Nano particles we see that the Nano particles take on the fields of the GANS and transmit it like a signal, see Figures 13c & 13d.

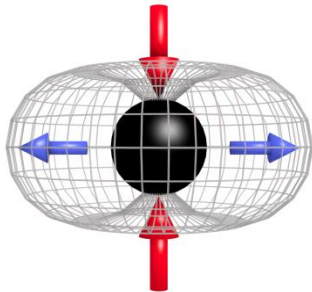


Figure 13a: The Nano particles are absorbing radiant fields and then pushing them back out causing the Nano particles to balance themselves with the fields.

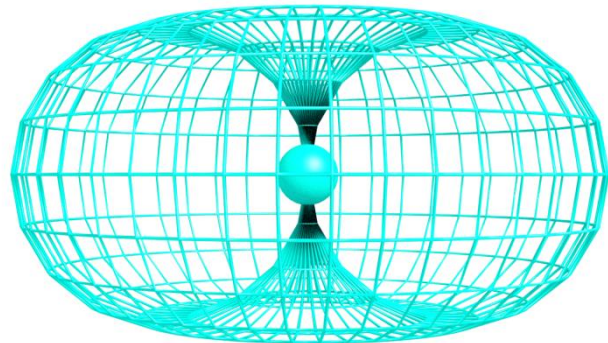


Figure 13b: GANS acts like a sun radiating its field outwards.

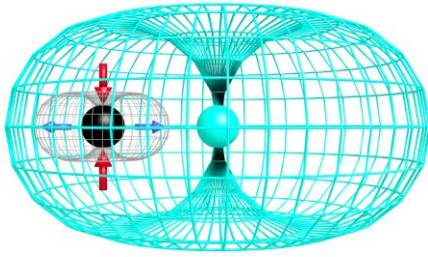


Figure 13c: When the Nano particles interact with the GANS fields, the fields of the Nano particles begin to radiate the same.

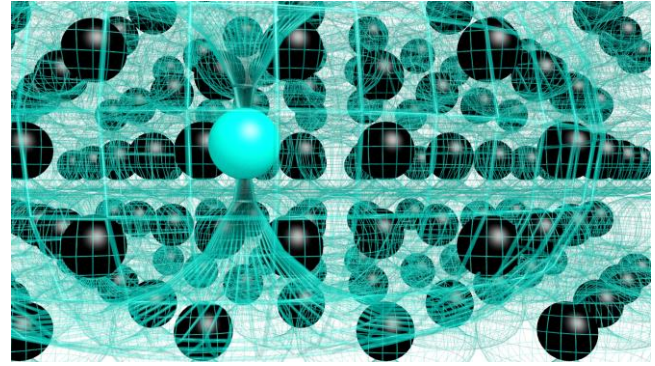


Figure 13d: The fields from a single GANS particle are able to affect many fields on a Nano coated wire as they are all connected.

GANS is sending fields out and Nano particles are sucking them in and pushing them back out. In this case GANS is the power source and the Nano particles are the conductors to transmit the fields of the GANS wherever we would like to send them, as seen in Figure 15.

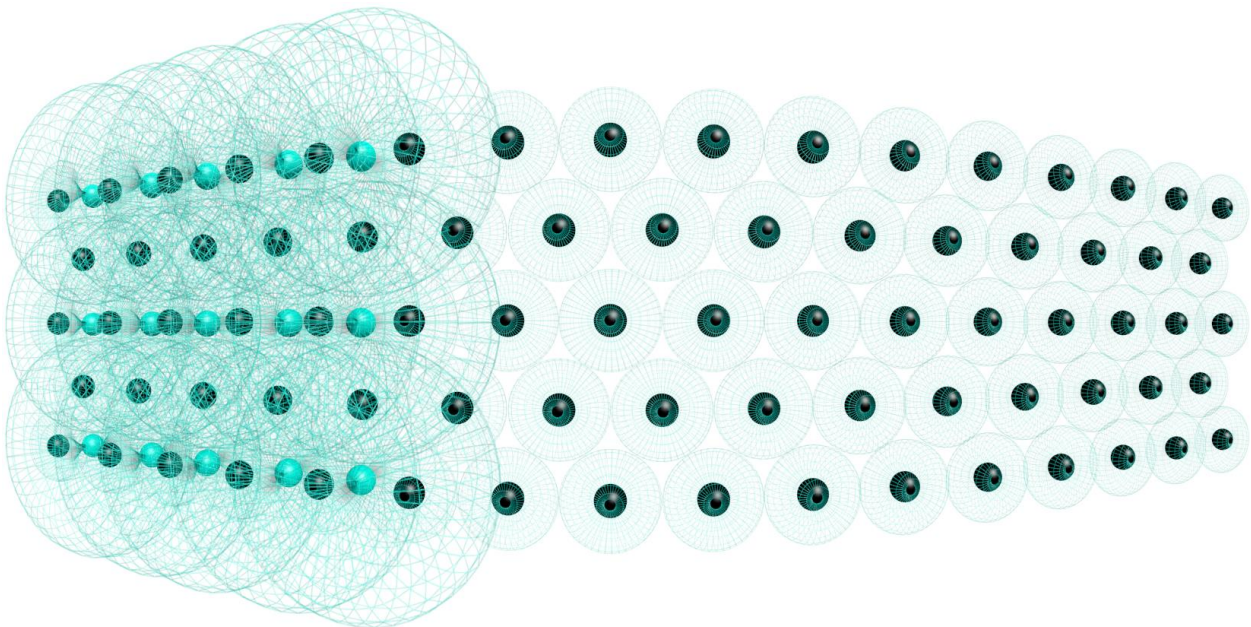


Figure 15: On this Nano coated wire, we have applied some CuO GANS on the left side. The fields are then picked up by the Nano particles around them and shared down the line to the right through the fields. Think of the GANS being like a tuning fork. Whatever it touches will be brought into balance with it.

Nano particles are an essential part in the production of Plasma based devices using the innerstanding provided by the Keshe Foundation. These particles are used to transmit fields, restructure fields and have a wide variety of uses including free energy, transportation, health care, food applications and much more so get out there and start building. There is a very large community of people looking to build and help one another with their projects. Facebook is a great resource however there are also

forums located on the Keshe Foundation website along with a Keshe Foundation Community site. Please see below for a list of recommend weblinks to get you started.

Keshe Foundation Forum: <http://forum.keshefoundation.org/>

Keshe Foundation Community: <https://community.keshefoundation.org/>

Keshe Foundation Teaching Index & Transcription Coordination:
<http://www.transformacomm.com/en/plasma/keshe/teachings-index.htm>

Golden Age of GANS Facebook Page: <https://www.facebook.com/groups/GoldenAgeofGans/>

Keshe Foundation Long Beach California USA wikipage:
<https://sites.google.com/site/kflocalgrouplongbeachcausa/home>

There are many videos on YouTube showing how to make caustic solution, Nano coat wires, create GANS and build MAGRAV devices. Use the below links to get you started.

Nano coating: https://www.youtube.com/results?search_query=nano+coating+keshe

GANS: https://www.youtube.com/results?search_query=GANS+keshe

MAGRAV: https://www.youtube.com/results?search_query=MAGRAV+keshe

Health Pens: https://www.youtube.com/results?search_query=health+keshe

Have fun and....

Spread The Knowledge...

On a side note, this will be the last document I write in regards to MAGRAV as I am moving my focus to the topic of the evolution of consciousness and how we can play with the field. The technology being created using MAGRAV innerstanding is amazing however it can also be done without the physical construction of these devices. This is where we are heading with the future and I look forward to helping us all get there by our remembrance and sharing.

To keep up with me please join the below Facebook group or send an email to OJCAMERO@gmail.com

Facebook: www.facebook.com/groups/The.Truth.An.Innerstanding

Coming Soon: www.thetruththeexperience.com