

Transcript from 76th Knowledge Seekers Workshop (partial from 46:45)

(v1 2016-03-04) DRAFT (Transcription has not been verified. Double check info with video)

Video link: <https://www.youtube.com/watch?v=gmCVzNXgg78>

46.45

Mr. K. Then he twists and opens up the springs, and you see it gives you a spherical shape. Now, can we have the next picture please? Now, before he opens the spring he puts another spring, the same sphere, slightly smaller inside each other, so you have two spheres, what you call it one is captured by the other one. Can we have the next one please? You see the two go inside each other.

48.22

Mr. K. This is your new reactor gentlemen, this is your, what I call new way, at least partially until you are able to go to the next step, to create a reactor that partially you can see tangibility. How do you create motion in such a thing standing still? How create plasma in such a thing, that you can hold it? Very simple, nano-coat your material, nano-coat both spheres while they are inside each other, or separately, and put them inside each other and nano-coat it again. But where does a plasma come from? How do you create a plasma inside what to you looks like is a hollow thing? The whole Universe is hollow. The whole universe works by interaction of the fields.

The inner sphere becomes your gravitational ring, the outer sphere becomes your magnetical field, and because you have nano-coated material they contain plasma inside, they create their own plasma. But how do you do it without rotation? How do you create the rotation in that minimal space inside that it is dynamic and you have to trust that it is? Very simple! Very, very simple, place this, can we go back to my drawing please? Place your spheres, which we have just seen, between your rings, magnetical gravitational, gravitational has a stronger field, magnetical weaker field. Connect your system to create a plasmatic current flow, and the way you saw with Alekz, you connected the two there, so now the fields have to create stronger field converting to a slower. My friends, you have created an anti-clock rotation of the plasma in the coils.

If you can create a dynamic variation of the drainage of energy, in a plasmatic form, you change the speed of the rotation of the plasma. Because part of the field going in from this way, and part of the fields going in there in this environment interacting, creates plasmatic field exactly as we did with the 3 cores. You start creating plasma out of the structure of plasmas. Then what's going to happen? If you look at this and you understand this, go back on my teaching of last week, I told you don't expect to make an aircraft of 200 m long, wide, you start with one or two centimeters.

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When you position your reactors in this configuration, inside your rings, and let it run by draining plasma energy. Not by putting current through it, that the gradient sits this way up, because gravitational is stronger than magnetical, where the flow is this way. So, what is going to happen? You start creating dynamic motion in your reactors, the way you came and understood the position of the rotation of 129 Tesla, you start seeing rotation in your material, in your cores like this, but the beauty of it is, I explain to you in a very simple way. I am going to draw you a flat version.

The flat version I am going to make it transparent that you can see. This is a cross-section from the coils and the cores, these are your coils, outside coil, this is your inside, this is your magnetical coil, this one, I draw inside you, inside but they are the same height, the same size copper wires, but coiled, this is your magnetical, and if you look this is your reactors sitting here. Now, you are creating a dynamic field in these reactors. Good Morning!

So, what's going to happen? The field motion in these coils will come to operate this way. You've got to be patient, take your time. Very, very slowly, take time as much as you can, let it build up. Because don't forget the nano-materials themselves create a plasma flow with the interaction of the 3 other rings. Then what happens? In time you will see a fascinating movement... that's yours that's not mine... I think so...unless it is no problem... I'm sorry... I have taken over somebody's office and they are trying to accommodate me. So, what happens? Now, a strange thing will happen you will see, if you can make this position hanging from a table, you will see this; these 3 reactors will start moving down.

Armen. Armenian lang.

Mr. K. Excuse me Armen, we love your Armenian language, but can you mute it please?

So, what you do? You find out that because the 3 rings, don't forget, you are looking at a ring, if I can draw it here, you are looking at another ring, and you're looking at your 3 reactors, at an angle. So, what happens? These fields have to find their position in respect to each other, and these fields have to find their position. You'll find your reactors will move themselves to lower position. So, now you have created a field condition and when they move to a field position, you usually find that one will not accept its position until very

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last. So, your plate, your core will move down to their own position, and now you have the 2 layers of the skin of the man, one layer is these reactors, one layer is your ring, and what happens how do you create the 3rd layer, to give it tangibility? Very simple! When you made your rings, I keep on telling you, and even Armen and others you will see, we keep you in the position of the magnetical gravitational, and the magnetical, and then you have your 3 cores.

You should do another thing; you place the 4th core in the middle on the same plane. So, in fact, if you look at this, here, you have a core sitting in the background behind the other, in this position. This is the 4th core sitting inside the circle, as you see it. If you look at the cross-section this is where it is. What happens with the 4th core here, is, that the 4th core by the law in atomic physics moves upwards and finds a new position. Now, you find this becomes the boundary of your craft, this becomes the basis, and now you've got your dome. Three layers of the fields. This is how you make the structure.

And you find out, because of the positioning of the rings, you get tangibility of the physicality of the bone, very much like this. So, now you create the bone structure, the platform, the base, and this is the through plasma star formation without any reactor tangibility. So now the step is, do we allow the rings to interfere to create the plasma condition? But don't forget, because of the positioning of the reactors all these plasmas stay highly dynamic, but in balance dynamic, in respect to each other.

This is why... Can we have the picture of the 3rd picture of the system we showed last week, Vince?

Vince. Yeah! Just one moment please.

Mr. K. OK!

Now, you see the positioning, the inner dots are the gravitational ring, the outer dots are magnetical ring, and when you create the right fields, the 3 reactors, which are in 120 degrees, drop down to find a balance between the lot, is a magnetic gravitational positioning. And, if you have loaded, if you have made a homogeneous nano-coating of your copper coil, you will find the position will be flat. So, you have a flat, and then you will find the 3rd one up, and strange enough you see the central disc, which is the white one.... Can I go on my touch screen please? Let me see...

Vince. Yeah! You shouldn't have a problem.

Mr K. OK! I am going to go on Draw, and I chose this one that I can go. OK!

So, what you will see, is that the reactor which was here, moved down here, the reactor which that was somewhere here, has moved to the 3rd leg there, and the reactor which

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was somewhere here, comes to here, and then the reactor which ... I am going to change the colour, let me change to the colour blue, and then the reactor that was here, the 4th reactor in the centre, will move up somewhere here, and your dome gets completed. Three layers of the skin of the man.

But the middle layer, which is here, this middle layer has an important function to play, then because it has an important function to play, it becomes the bone structure of the body. You can build another layer on top of this, to be ... layers, you can make a layer here the same, a layer here the same, as long as falls within the structure of the 4th reactor. This is very important as we understand the totality. This is how you make plasma reactor spaceships without any matter.