

**Transcript from 63<sup>rd</sup> Knowledge Seekers Workshop (partial from 03:23:02 to 03:34:20)**

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

03:23:02

Armen. I want to show you guys. Is the camera is open? You can see it?

? Yeah...

Armen. It's a GANS back to nano-state. Use a hot caustic and you can right away create nanoparticles. You can use all the GANS together, mix it, and you have to use hot caustic and it just right away goes black. You can dry it, wash it, dry it, or you can use it as a liquid too. You can try a box, put nano-materials, not on the sides, up or bottom. I use two containers and I create a lot of GANS actually, without connection.

Vince. OK. And now your magic drying method please?

Armen. You just put a small lamp on top of it, and in the morning you will have dried GANS.

Vince. Actually, I did this recently, due to the online teachings, and yes, I used a 100-watt bulb on just not even a cloth just inside a bucket, and no problem, dried GANS. Was there anything else we need to add to the reactors, Armen?

Armen. No, this is your nanoparticle.

Vince. Now what is that? Is that CO<sub>2</sub>?

Armen. This is copper GANS, it comes black right away. Your GANS transforms back to nano-material. It's the caustic.

Vince. I have done that with the vinegar, and the CH<sub>3</sub>, and CO<sub>2</sub>.

Armen. But vinegar, some vinegars don't have enough acidity you know to transform. So you use caustic, its instant, you don't need to wait.

Vince. So, I think what Mr. Keshe was trying to get across was that it doesn't matter what we use for the GANS. Our end goal is to be able to get the fields, to get the reactors in motion. Start using what we have in front of us and go to the next level, and that was what he was trying to convey. All we need to know; we have all the materials. It is time to put the recipes together. We have many different versions that we can do, and people need to keep trying.

Armen. What... I understand this is you know the magnetic separation, ...it's nanoparticles.

Vince. Right! You need the three states. It doesn't matter which GANS. That's why, that's why, I think Mr. Keshe was saying we need to go ahead. It doesn't matter we have CO<sub>3</sub> it is very easy to create. What creating the three different types of that GANS, or the plasma, to create those layers. So, what would you suggest, Armen or Marko, to be able to just take the CO<sub>2</sub> and bring it back to the matter state, to be able to use it? My suggestion is vinegar.

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Mr. K. Can I say something? I think there is a part of the information missing. Because, we teach so much every day, we have to bring in light the people who listen to the Workshop. What we are talking about is that in the teachings of the week, we explain that if you have a plas.. ... and then add it to the GANS, it will behave slightly different. And then, if you make the nano-structure of the GANS, as Armen was just talking about, then you have the same material in a different state of GANS too.

So, you have GANS of a copper, you have a dried GANS of the copper, and then you have nano-structure of the GANS of copper. When you mix these together, you have three magnetic fields interacting, and if you can bring it into the right motion, you create the interaction of creating gravity and magnetic field at the same time in the reactor.

So, for those who don't understand, or missed it, because you are not part of the teaching, every day, this is where the discussion is. That's why, now, the discussion about creating a nano-material from CO<sub>2</sub> and the rest is coming in. We nanocized it. It was attached to the material; we couldn't separate it. We separated it as a GANS. We dried it. Now, Armen and other assistants, which Emanuel showed weeks ago, and to convert by using vinegar or caustic, to convert the energy back into the GANS to create it in a state of matter.

So, but still in a nano-state, and the nano-state stays as a dynamic, and then what it does you will understand very easy. That the plasma in a GANS-state becomes one side, you create a separation wall, what we call the inner core and the outer core of the earth at the moment. With the nano-material you create the inner core, it's a solid wall, and then you create the separation with the outer core, and then your GANS becomes your Caroline core fuel. So you create a physical partition with a nano-material. If you get it right? Magnetically or dynamic? So for the first time man can create a dynamic plasma. Exactly the way it is done in the stars, from one matter, and that was what Vince was trying to explain. This is where the information is lost, and we have to put it correct.

So, if you made a GANS, Armen showed you a few weeks ago, a few months ago, how to wash it all the salt out, and then put it under a light, to dry it very rapidly it becomes a powder. That's now. If you add that powder to the GANS, to the water, which is a GANS material with a clean water no salt in it, now you have the same thing of the same strength slightly with different mass floating inside each other. And then you have converted it with a caustic to a nano, again. And now you have the three.

So you have a true star formation fuel confirmation. You can put a copper GANS, dried GANS of copper, and a nano-GANS of the copper. And then in another reactor put CO<sub>2</sub>. In another reactor put three conditions of the CH<sub>3</sub>, or any other material. You should be able to reach flight, and that's what they are trying to do since yesterday. Achieve flight with one fuel. And then what it does, we explained, that you create deuterium condition, the plasma for neutrons covered by the plasma for protons inside it, and that's it. That's the aim. And

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now that is what I said, move away from copper oxide, move away from making GANS. We've done it. Now the three states are done. Let's go on, let's create energy, let's create motions, let's use the energy which is released by the GANS, in a GANS state, to create free plasma.

That's all it is, and that's why I said it is time to move on. Those who understand, or who are not there, because if you don't join the teachings, this is what it is about. We are on the verge of a major breakthrough for humanity. Creation of motion exactly the stars do, by mixing, by adding, by creating motion, amongst the same level. The same structure with a slightly different less, but the same magnetic field collection. In the past when you put the GANS in your reactor it stuck to the wall and become one, because there was no fluidity in it. So now, by adding the other two you try to create a dynamic then you have got your gravitational field. These are part of the teaching which you were missing in the daily teaching.

Vince. Can I put up that picture?

Mr. K. Yes, go ahead. Of course!

Vince. Rick can you put up that picture for me that I sent you?

Mr. K. I don't see it because I am on an iPhone, I am not on a laptop. I can't see the picture and I don't know which picture it is.

But, what you have got to realize, what we have done in the past year, done in the past years of teaching, especially the past year in SSI in the Cinzano, whatever we taught during the week to the students we tried to discuss it during the Workshops.

Now we teach every day huge amounts of information are getting passed on. Very few people are there to take it, but those who are taking it then they sometimes misunderstand the information and bring wrong information on the table of the others, who are not part of the teaching, or they cannot join the part of the teaching. This has to be corrected, or it has to be explained. Now you understand as we did before where the difference has come and what we are talking about.

That is why I said the time to play with GANS is over, it's finished. Now we know how to make the three states of it, mix it together, two will go in one direction and one goes in the other direction, you have your two fields interacting and repulsing, you have got your gravity and magnetic field. This has been the dream of the man. You are wasting your time on little... and how the little thing does. Time is over and we have to be realistic and move on. Thank you very much

03:34:20