

Transcript from 63rd Knowledge Seekers Workshop (partial from 03:11:48 to 03:19:20)

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

03:11:48

Mr. K. What I could add to. Yes. If it is OK for me? Whatever we heard is still in that state of schizophrenic, connecting matter to plasma. When you create the condition of the elements, in the condition we have done up to now, you only work in plasma condition. Once you start connecting with gates and others, you are back into the schizophrenic condition, and this is what we are trying to avoid. Understand the structure of nano-material, as the condition created for them to be done, because sodium with oxygen and hydrogen create a gravitational magnetic field, which affects and it has got a common denominator with most of the elements on this planet. This is something which has never been understood, so we do not go into the matter state that we add this or that to it.

We understand a simple principle, that sodium, as Marco explained, and he just touched on it and I think most of you missed, it's got the common denominator gravitational magnetic field of most of the elements on this planet, and that's why it allows them to be separated. Opens the channel. We are looking at a plasma and not in a matter state. There are no gates to open up. You create a gravitational magnetic field with a matter within the salt, sodium, and a chlorine, in the environment of the water that in that environment creates a gravitational magnetic field of most of the elements within the structure of the metals and semiconductors, and most of the conductors of this planet. It has nothing to do with gating, it does not open anything, and the flow of the current you get is when plasmas are finding to find their own position. They create, up until now they were stuck to each other in a matter state. Now that you free them they are free to flow to find their own position and the flow to find their own position creates the current, which the residue of it we see as a small current you collect on the err.. running your electrodes, or whatever, LED lights.

What we heard from Dr. Kostova it's very well defined, but it is in a matter state. Does not apply to the plasma, and this is what we are trying to avoid.

Mike. Mr. K. if I may?

Mr. K. Perfection definition in matter state.

Mr. K. Yes.

Mike. It's Mike. What Eliya was trying to explain was not matter state it was the excitement of the atoms on the surface of the matter.

Mr. K. No, it is exactly where it does not go. You do not excite them, you create gravitational magnetic field balance pool. There is no excitement in plasma condition.

Mike: Is it vibrational? Or is that just..

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Mr. K. Vibration of the plasma is what you come it makes sense to you in matter state. It is not vibrational, because it is a clear locking up of entities in plasmatic magnetic field and when the position becomes to a point within respect to the salt, or sodium, and chlorine, then you find out the balance comes into and the other fields effect and create the release. You have to look at the totality of the structure. You have certain amount of sodium and chlor, and they can work and share the gravitational magnetic field with certain numbers, and when they are all tied up you find out that your process stops. Because there is no more fields to share amongst to create the condition of magnetic... gravitational pull. If this was not the kitkats, this does not happen. That's why you find saturation in most of your containers. After a while you cannot produce any more GANS, or it goes very slow. Because what you see, which is not invisible to the eye, is that the whole container has become balanced gravitational magnetic field-wise.

This explanation of connecting is creating a lot of problems, and I don't how to teach you lot the way of looking at it. You are jumping between the two, because you can justify it in a matter state, so it applies in a plasma state. This has to stop! Until you don't understand it...

Mike. We are trying to understand it.

Eliya. No, we understand it, we just want to translate to people... and they..

Mr. K. But if you translate the wrong way the knowledge is carried in the wrong way. This is the problem. This is what we have to stop. People on the edge of science, edge of technology, people who are on the... because one side this is what I was explaining to Marco yesterday, when we were going out for lunch. When we on this level put certain ideas out is accepted to me because it goes in the teachings. And when people with a knowledge, and a certificate, explain their way and they say this is what it is, then it gets accepted and we are back in the same mess.

This is what I was teaching yesterday in the teachings, even last night in the Mike Harris programme. Because we are shown a magnet on the first day we come in touch with a magnet as a student, maybe the first year in school, we have that preconceived idea that the whole magnetic field is. And that's what I said if you change a straight magnet to a spherical magnet and still call it a magnet and you will understand plasma better and now the explanation....is schizophrenic and stopped this morning.... And all the sessions are going about the plasma.....

Rick. Now we've lost you there Mr. Keshe.

Vince. Must have hit a tunnel.

Rick. Yup.

Vince. One of the many in Italy I think.

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Mr. K. Unintelligible. Non-leaded fuel and I have a very good leaded fuel with water in it. Nano-structure, we all know how to produce nano now. Moving to the next step, you have to move to the next step. How are you are going to use this in the production of energy, motion and food?

03:19:20