

Notes from 18th Chinese Knowledge Seekers Workshop

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Contributed by Keshe foundation New Zealand - 2016-12-14

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Notes on CHINESE WORKSHOP 18 10 November 2015

In one of the later workshops MK told us to go back and listen to this Chinese workshop for some more details so I have just done so ..

Here in the meantime are notes from Chinese Workshop 18 on the 10 November..

The first 2 hours of the workshop was taken up with many questions and technical projects presented by Kf China.

0041: In answer to questions MK elucidated the scheme of producing CO₂ Gans, drawing a diagram of a plastic bucket with a Zinc plate on one side and a nano coated Copper (Cu) plate on the other side. The bucket is full of salt water. The Carbon is over the bucket in the atmosphere. The interaction between the two plates sets up a Gravitational Magnetic field in the salt water of the Carbon, the Carbon then descends into the Gans of Carbon and the moment it interacts with the water it creates CO₂. First you create the GM field of carbon, this then pulls the C in to become CO₂ Gans

0027: Some questions about the fatboy reactor with the glass pyramid formation – why the changes in weight etc

0055: When creating the stacker unit power supply you cannot connect a 2nd meter between the stacker and the load or you will cascade the system and block transfer of plasma. (draws a picture of a stacker attached to the grid and the meter between the stacker and the grid. On the other side the stacker is plugged into a load, for example 1.2KW.) There should be no meter between the stacker and the load or it will block the system. If the load draws 1.2KW you will immediately see only 1KW drawn on the meter,

and it will reduce over 3 weeks as it nano coats the house. You will not see the savings on the meter- you will see them on the power bill as compared to the previous year.

0104: Question: Can we use these Gans materials to achieve light and lift?
MK: Yes easier than you can imagine. You have a system with a high plasmatic strength and a system with low plasmatic strength, the interaction will create the light – just like the interaction between the sun and the earth creates light..

0105: Draws a screen to describe this interaction – details the process – you have to slow down the high energy plasma – the light is at the matter level. Seems like interaction of 3 different plasmas with the weakest one rotating. – like the Earth – the attraction of the Earth for the GM field of the sun creates daylight – the interaction releases the light.

0112: To create lift you have your fatboy – draws a circle. You connect your system via nano coated wires to your motors and you control the amount of energy to each and you can lift very easily your fatboy. Fatboy is still the best candidate for lift of all the reactors (draws a star formation inside the fatboy) Now you have a GM field which can find position very easily with the GM field of the Earth. But you have to connect your motors with nano coated copper wire – let the plasma transfer itself across – you suck the fields out of your Magrav core and you achieve lift very easily. Be careful you might loose it!

0115: Dinghin: Which is the positive and negative end of the capacitor?
MK: The inside is negative and the outside is positive – you release the fields constantly to the stacker system.

0117: Question re Dipping the coils in Gans? MK: yes but he advises to go higher than CO₂ – go Cu and above for higher plasma fields – you create a (Marko's favourite word) Gradient between the nano coating and the Gans

0118: Question: Can we use microwave ovens or higher energy implements? MK: Yes , in short bursts after 1 week. Eg microwave for 1 minute – if you put the stove on full bore immediately you nano coat it immediately – it will die. You have to nano coat in steps – it is resetting the

structure

0126: Cutting across different fruits is interesting to see their structure. Eg Cabbage you will find at the centre a star formation 3 plus 1 at centre at the beginning which opens into a spiral as the Magrav fields open up.

0134: A question about mixing copper sulfate with H₂O₂ peroxide – it turns black – is it nano coated. MK responds- we have a saying in Iranian – just because it's a mustache doesn't mean it's your uncle – (lol) – just because its black doesn't mean its nano-coated. Don't mix chemicals it's dangerous unless you're a chemist – keep it simple.

