

Transcript from 6th Knowledge Seekers Workshop held April 10, 2014

(v1 2016-03-06) DRAFT (Transcription has not been verified. Double check info with video)

Transcript courtesy of Keshe Foundation New Zealand (KfNZ)

Video link: <https://www.youtube.com/watch?v=UO5mn1d8YQU>

Time notations from the mp3 file.

00:00:00

Ludmil: – Is it just me or can anyone hear anything?

Rick: I had the microphone off!

Vince: It's just you! – ha-ha!

Ludmil chatting to Geert in Belgium – talking about the orientation of two half spheres one inside the other, and how to nano coat these – they need to go with the bigger part up, to get even coverage – when you assembled them did you coat them again? – Yes it was needed because I did the skirt around them – the other thing maybe the vacuum is not enough — and the other suggestion was change the plastic tubes for copper and nano coat them – the plastic tubes? – yeah... the feeding tubes – have them of copper and nano coat them – if hydrogen staying there more then 24 hours maybe kill it – OK – just ideas you know – yeah for sure hahaha.

I think reasonable doubts about these ideas – yes nothing is known about these projects – yes and when you magnetize get an old fatty like me (Ludmil) who has worked with CRPTs and we can still get them – when the CRPT was magnetized 10yrs+ ago and we can de-gauss it from the front – I have a few of those old coils around – it is a procedure you make circular movements close to the reactor and go backwards and this completely de-magnetizes it – working with de-magnetizing you need to get like a pen and a small inductance at the front and you can de-magnetize like a recorders head – these might be still available – who knows? – These things were 10 – 15 yrs ago – so the pen you could de-magnetize a small part and CRPT coil could be for the whole reactor - just don't have any credit cards around or you will wipe them...

Geert – maybe talk to John about this – he is an Electrical engineer

Ludmil: yeah...

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1210: Rick: oh heck, this isn't much fun – we have to have at least one Knowledge Seeker on the line! – Searching for the KSs - I'm going to invite Yukako – maybe she will show up

Q: Don't they just use one computer?

R: Yes – but which one, is the question! We could just start the workshop and start discussing things with ourselves, but we'd miss the setup we need for setting up the SSI and Mr. Keshe – I should make an announcement on live stream that we're delayed – or I could just post it on chat.

Vince: How many do you have Rick (on Live stream)

Rick: 34

Geert: Rick can you call them on the phone?

Rick: Could try

Vince: Probably just running late.

James: Doesn't John use his cell phone to connect with skype?

1618 Rick: Ok! The Space Ship Institute is typing to me! They are showing as off-line so I don't get it!

KS: Good morning

Rick : Is that Marek?

Jorge: No I am Khor-Khay

Rick: Oh Orrr-kay!

Vince: Oh hullo Horr-hay!

Jorge: I have time to teach you my name (joke)

Rick: let me try --- Orrr-hay?

Jorge: its Khor-khay but maybe you can use George – because the people in Spain are calling me Orrr-kay now! (amused)

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Rick: – which one do you want

Jorge: whichever you like

Rick: Orr-hay, Orr-khay

Jorge: Khor-khay

Rick: Khor-khay Orrr-khay

Jorge: Khorrr-khay

Everyone: Khorrr khay – orrr-hay – orr-khay hahahaha hehehehe

Jorge: so we are coming – the group – are we late?

Rick: a little bit but not too bad – are you guys ready?

Jorge: In 5 minutes

Rick: OK

2000 MK: speaking in the background – muffled

James: Vince?

V: yeah I'm here

J: it's so quiet!

R: its pretty noisy!

V: yeah it's the fan from the computer

R: Oh wow pretty noisy

V: Its in bed with the computer

John: Hello Rick

Rick: Hello is that John?

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J: yes good morning to everyone

R: are you guys sharing 1 microphone?

J: we have 1 microphone and loud speakers in the centre.

Ludmil: so you can make everyone's life miserable today

KS: Like you do usually!

Ludmil: I don't think so (laughing)

MK: – Ludmil! – don't say a thing!

(Conversation about working out the times.)

Rick: 2 hours from now sounds good

John: let's talk then

Rick: good let me get the Livestream going and I'll introduce everything - (mouse clicking) –

OK – this will be – as soon as we get zeroed in here – The beginning of the 6th Knowledge Seeker workshop and we have the KSs from the SSI at the other end and MK considers himself a KS as well. One of the topics will be Fukushima, nano materials, results from tests of the radiation – other questions – Ludmil has some questions – so we turn it over to the SSI now...

John: Hullo – we are 7 around the table now – we have myself, Jorge, Mr. Keshe, we have Yukako who arrived from Japan during the week – beginning of the week, aahh... Marek, Ivan and Marko

Ludmil: – and Armen is still sleeping!

MK: more or less

Jorge: hehe hehe hehe!

MK: he is here by spirit but not by the body!

Jorge: So – we start with questions or what would you like the first topic to be.

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Rick: well I do know MK has hinted he would like to talk more about Fukushima – so maybe we can start with that – and maybe you can relay some more results or discuss nano materials, otherwise we could let Ludmil launch in with his Qs about procedures with making nano materials

John: OK lets start with Fukushima and then go on to the questions of Ludmil – OK – Yukako would like to say something.

2800: Yukako : Hello Lick, Hello everyone

Rick: Hi Yukako

Everyone Hi, hello Yukako

Yvan: I need to show – can you open the document for me – thank you – (long silence)

Ludmil: I don't know if we lost them, or is it just me?

Rick: We do seem to have a bit of a loss – I think they may be trying to show the document

Y: Hello

R: we lost you there for a bit

Y: OK – the final result paper we are still working with – so – the formal announcement of the whole result will be at the next workshop. Also I have some information from the local Fukushima people on the facts about what is happening at Fukushima right now – so I am going to show you some documents right now hopefully, but MK will give us the way of analyzing what he could find from the result, and before I would like to show you more precise info about the experiments.

We initially, since Mr. Keshe recorded his video in February, we had a lot of requests – one of the MPO invite us to conduct this experiment 1 week after we opened the video – and also one of the other supporters strongly recommended us to a company named JLab – JLab is a food quality assurance company, and the owner Mr. Ito has been spending a lot of money fighting the situation with the help of a huge farmers network – and they have almost been successful to achieve the point of getting rid of radioactivity from food especially rice and vegetables – they are quite open to the new technology so this is why they gave us the chance to experiment.

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Marek: We will try and show the document though our desktop.

MK: I'm on standby – good morning – this is just while she is loading her dossier onto the net so you can have access to what she is talking about – you can download it yourself – I would like to thank Yukako for going to Tokyo and Fukushima to at least establish a line for what we could do in that area in helping the situation – the Japanese government and Tepco are locked into a situation with commercial units like Mitsui and others, and what will be we will discuss after Yukako has made her presentation – there is a huge difference between what we have offered as a Foundation and what is available in general in the world of radiation and contamination – she is almost ready – not ready yet?

34:03 One of the most important things which has come to light with negotiations with the Japanese authorities is that there is no interest in new technologies – there is zero interest – we came to this conclusion about the people in charge so we will see what happens when we take the steps through – wadayacallit? – different directions – the reason there is no interest is that they have already committed themselves to multi billion agreements internal with Japanese corporations to store the materials for years to come, and the only thing they are doing at the moment is the separation of the material to store – so we will release a paper in the next few days which puts our development into a totally different class with respect to the rest of the industry.

Aahhhh... most of you have watched the video live when Yukako was in Japan, and we were having a discussion around the table till early hours of this morning and we have come to an understanding of what we would like to repeat and go ahead with some figures which, due to small size of the sample can have some discrepancies in it – but in any case in every single application we see reduction in the nuclear radioactive activity in the solid and the liquid – at the present the radiation industry separates the materials and stores them in tanks and they're hoping that in 30 years or a hundred years they'll be less radioactive.

3600: For the first time as you've seen on the videos we have instantaneous results when we introduce the contaminated materials into the container of water or soil – we see a large percentage reduction in the radiation leakage or contamination in the soil – some figures go as high as 30 – 35% and in small dosages we have seen zero (radiation) which has to be discussed and evaluated further.

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But one of the most important things that Yukako did on the 3rd day at Fukushima was – the lab people supplied us with deliberately saturated liquid metal that we tried to work with and we reduced the radiation by a very large percentage in the first instance – this to me out of the whole experiment is absolutely crucial as a nuclear scientist, as a nuclear engineer because this gives a real situation like a meltdown when you have metals in the water and soil of the place – we have not separated radioactive material but we have allowed through the development of new materials to convert materials that are radioactive to non-radioactive status of the same matter – this is fundamental and we have already written a paper to be published in the coming days

38:00 What this means in the world of physics – lets say Cesium 137 has a half life of 30 years – within a matter of seconds we have managed to make it non radioactive – which means when we have taken the same material into its Gans state it brings its Magnetic and Gravitational fields into balance, which is radiated from its neutrons and this gives it a state of neutral non radiation – what this means we don't have to remove the material from the scene but the material will stay in that condition for years and centuries to come – and so in a matter of a few seconds we have turned radioactive to non radioactive environment.

The materials become a Gans of themselves – and this is exactly how the body of man handles the radiation of cobalt or cesium in the body when the body holds onto it for the division of cells – so this testing at Fukushima that Yukako carried out does not only have application in the contamination at Fukushima – it has opened a huge door in the understanding of the working of the body in its physics and biology, which we have explained in the paper – we don't need to remove these radioactive materials as Gans because their energy can be used as fertilizer for food or seeds to grow – so this test has a huge implication – I think this is one of the videos that will be remembered for centuries to come if the man remembers – we have changed the radioactive environment to non –radioactive, without extraction, by allowing the environment to adapt.

This is how the human race has mutated – now we understand the permutations within the body of man – so in fact from a scientific point of view every aspect of the human knowledge will be touched with this discovery that has been shown in a very simple test at Fukushima – I give the microphone back to Yukako.

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41:03 Yukako: Hello its Yukako again – can you see the papers in your screen?

Rick: what we can see is the title of the paper – can you move through it?

Y: OK so I would like to show you more precise geographical information about the place – so we had 3 experiments in total with 2 different associations and the first one, the company called JLab is located 60km away from the Fukushima Daiichi plant – it's not inside of the evacuation area but still its very close to the FD plant, and we had experiments on 29th and 31st March.

Experiment 2 was in the MPO in Fukushima city and this is the public service in Fukushima city for the measuring of radiation in the body – they have whole body counters – and also they have some facility and equipment for the food measurement of radiation – and this is 55 km away – it's a big city – we can get express train – you know big station – this is actually the Capital of the whole Fukushima region

I will give you some more information on the JLab company which was the first experimental place for us – the company and business is the food quality assurance and distribution – so as a responsibility for the Fukushima produce – Japanese have very precise and reliable measurement of food products – so the company JLAB is taking responsibility for the biggest part of this – the company was established in 1993 had a long history and they immediately started the contamination measurement service after the (2011) earthquake – now they are the pioneer of the decontamination in the farmland in Fukushima – they have a lot of collaboration with the scientists in Tepco and top academic institutions etc so they have a lot of experience to conduct these experiments – and they have developed a radiation meter which is very reliable along with their laboratory facilities.

The second one is the MBO in Fukushima city – a radioactivity monitoring facility – it's a relatively new service – they started last year, but they have been working as a volunteer right after the earthquake – their service station is in the city 10 minutes from the station so when I arrived in the city I found to my surprise that people are living normally without any fear – no masks - no protection – but they still measure very high radioactivity in some conditions, but people are living normally now – and their measuring station is not a free service – they charge a bit of money about 10 Euro each, but free for the children under 15 and you can see the whole thing in the bottom of the pages – this is the same equipment as Fukushima hospital – also they have Gallium (?) whole body detector and also scintillator (?) spectrometer same as the JLAB company.

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So both of these are our partners for the experiments this time. The result paper is still underway – so hopefully we can announce officially in next workshop – but we can see as MK said elimination – more or less 30 % immediately after addition of the CO₂ – but we found out the maximum capability of those 2 measurement systems, so we – in order to gain more reliable data, we would like to continue those experiments again and again – and also we need to have collaboration with highly developed laboratories all over the world – so the result is showing the proof of the CO₂ effect, the GANS efficiency of decontamination of whole Fukushima but we need more proof and opportunity to make more established proof in the near future.

OK and then from now on we would like to share the facts of the decontamination in Japan – as MK said they are just doing separation – or diluting in the water – or some very inefficient way to make it dilute then reducing it to relatively safe level – but even this filtration is not conducted in the right way –

This is the photo taken last year in front of the public library – these are the school students playing sport and quite accessible to every one – and still high radioactivity – 3.8 microseivert per hour - and they ask immediately to the local government to come and decontaminate – this is the public Library! This is meant to be decontaminated! – But eventually they admitted they did not do it in the parking place and said they would do it immediately – but what you can see is a student volunteer putting chestnuts and dry leaves on the ground- and they do it as a volunteer and the government is not supporting.



The next photo is the decontamination activity in the residential area –ahh... this is the house and the garden – a very little garden – they are removing all the surface soil and moving it to a

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secure area, but actually they have a storage still inside the residential area which is not safe enough for these contaminated materials – You can see the next photo – this is very stupid to me – people are having lunch next to the highly contaminated soil – so those people are working but they have no knowledge of the contamination or the radioactivity – so they are working in that way to make more hazards



This is also the residential area with 24/7 shop – in front of shop they are using water pressure high pressure – washing and pushing the radioactive contaminated soil away to the edge of the parking area- and even during this activity they are spreading this highly contaminated material into the students passing n front of the area – and the workers – so again it is now part of the daily life – now they have now lost the sense of fear and the consciousness of how it is harmful and dangerous – this is what I wanted to share the reality of the situation n Japan – this technology MK's technology is one of the most efficient and reliable technology – this is not only separation – its elimination – more fundamental results with this tech

OK in the end this is the actual health hazard in Fukushima – this time I met the mother and daughter who have thyroid cysts and I think the diagnoses from the doctors – they are not accepting that this is a result of the radiation – what they are saying is it is probably allergy – but in fact the girl has multiple cysts in the R lobe of the thyroid – up to 2mms – and she is not only one – there is 55% of the children have this situation – I could find updated data of the children's cancer – they tested 360,000 children out of 2Million in Fukushima and 75 children already have cancer – they already have clear diagnoses but we don't know how much about the different age levels, like this 5 y o girl who has thyroid cancer, but in 2011 we have 50% rise in thyroid cancers in one year – so we have to take immediate action for that.

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Also case 2 is the inflammation of the skin – one of the partners in MPO has the same symptoms as this – this is atopic dermatitis – its inflamed skin - very itchy – welts – but not only in arm but all over body and disappearing in a few hours but appears again and again – and these symptoms are shown in many people but not recognized as a consequence of radioactive contamination officially – but all the Fukushima residents know it is the case!

So fortunately Keshe foundation has some medical treatment – we have the technology to help those people – so first off we need further experiment to establish proof and have it accepted officially – so we can mass produce GANS in the labs and secondly we would like to start the medical treatment action for the Fukushima people – so we are going to start to set up a strategy and discussion in the next short time – thank you that is all today – any Questions?

Vince: Yes Yukako, just wondering about JLAB – are they interested in the technology!

Y: yes but at the moment they collaborate with other labs in Japan also and they are showing similar results – but through reduction not elimination – but some similar results to the elimination – so we have to make more proof to show that this is elimination not reduction by the CO2 GANS – this is really breakthrough tech for them and they are interested, but we need to have more higher contaminated water sample without any mix of metals – which is a bit difficult for us to access and even JLAB to access at this moment so we need collaboration with the other lab in Japan

10142 V: Right – that's the other laboratory in Fukushima City?

Y: Ya ya – otherwise they have to take the risk of moving the contaminated water from Fukushima city – they cannot use FedEx (joke) so we need a partner within Fukushima city as the next step

Additionally I left some of the CO2 Gans in the laboratory in Kyoto – so it's the west side of Japan but they have a highly equipped lab for nano material making so hopefully they do some more experiments with the leftover CO2 Gans and we wait the results.

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V: So they are making nano material as we speak – as that correct?

Y: Not our materials but its an independent laboratory and they are making the nano material in very old fashioned way – spending a large budget to make it at this moment but they have knowledge to deal with nano material and access to the highly contaminated material – and I already sent the papers on the copper and CO2 Gans published by the Kf – so hopefully they show some interest in short time

V: Thank you Yukako

R: Thank you very much that was a nice presentation with the pictures we were able to see – thanks again

Y: Thank you very much for your support also, and I would like to say thanks to the Fukushima people and to JLAB and the people who believed us to and gave is a big opportunity – thank you very much and I hope to share the results next week --- can I pass my microphone to someone

Everyone: Thank you Yukako

Ludmil: I would like if the presentation can be sent to everyone when it's done.

John: it will be done – OK – Ludmil – we could maybe shift to your questions – do you have some questions?

Ludmil: yes I do but I can make a start as soon as we are done with Fukushima – that's all.

John: well are there any more questions about Fukushima?

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Ludmil: this might be a long conversation – it started with my social education 50 years ago.

J: Make it short!

L: Ya I am going to ask questions – not testing – I am just trying to understand the nano materials – there is even a post in the Kf and half of the steps are wrong – so I would like to understand – so starting from the beginning – you have KOH or any hydroxide into a plastic container. Keshe says he is covering the KOH with a plastic mesh – is that step still necessary?

John: yes well there are 2 steps the 1st step is in fact that you have mostly caustic soda, and eventually a bit of potash or whatever containing K – you could add a piece of Aluminium also and (MK talking in background) – yes OK – you have a stuff that you put in plastic container and the mesh is in fact to separate the material that you want to nano coat from being clogged with pieces of NaOH or K or whatever you have there – the plastic mesh is just to have a separation between the stuff you want to coat and the caustic soda or whatever you have used for the condition to be created – its just to lift it a little bit to create a kind of gap for the sediments to be in the plastic container separated from the material you want to coat.

Ludmil: OK that answers one question – the other question is: when do you use KOH and when do you use NaOH - I have access to MgOH, LithiumOH – is their any rule of thumb regarding the materials and the different OHs or how that works?

J: You have different condition being built up – but mainly KOH brings K which has a certain amount of K40 – and K40 is a better releaser and that condition helps the build up of the nano material on the surface of the wires or whatever you are coating. So mainly what you use here is NaOH and a little bit of K added in the development of the nano material – yes and this depends on the salt as well – (beeping sound) – someone is trying to get on

Ludmil: yeah Dave is trying to get in

0156 J: so what is errrr... important is to see that the salt – errr... errrr... the sodium hydroxide containing Na is the type of salt that we are looking to have and that will be used further afterward when we make the cells we use the NaOH – sea salt is mainly NaCl and you are using the same type of material because the salt is sodium – so that is why it is the NaOH that is mainly used – but KOH is added for help in the nano coating of the material

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Ludmil: I see something about the coca cola bottlenecks – is that one of the conditions or

J: The coca cola neck is to release some hydrogen mono-atomic and it's also to help the action of the nano material on the surface of the material you want to coat.

Ludmil: so if we have them we can add them and no harm done?

John: errrr ...

Ludmil: well if we have them we can use them!

1:12:43 MK takes the microphone:

What you achieve when you add different materials to your original coating is that in the future when we have more detailed breakdown of the layers is that all your materials which you - lets say if you use copper wire the way it is done here – what you get is the Gans of copper, layer by layer, overlaying each other – as one layer is produced the next pushes the bottom skin up and allows the production – or through the gaps you allow the copper oxide – introducing the coca bottle you allow the aluminium – you create the same nano layer of hydrogen in between the gaps – so when you put composite material in your caustic – those composite materials become part of the nano layers – and in some cases when you do this you bring a multi color mixture when you produce your Gans – in case of producing plastic from the coca cola bottle – it's to produce composite layers – you only see them if you have enough of them – when you convert your nano layers into a Gans state – so if you have put bits of plastic in your caustic you might have – lets say – you might have 10,000 layers of copper, 2-3 layers of hydrogen nano, and then if you put aluminium you maybe get 10 layers of alum – then hydrogen – but if you don't have facility to measure you see mainly the copper Gans –

But in fact this is part of the process you use to produce composite Gans materials – this is the next step to understand – but at the moment as far as you are concerned you just make copper oxide, or copper nano layers which leads to copper oxide on the top layers when its converted – so you can add any material you like and you make a sandwich and if you do enough layering , where you allow the porosity of the nano layer, you will find out you can make composite nano layers and you will see they don't mix – this is something to be aware of but if you put too much plastic in from the bottle then you produce a nano Hydrogen layer in your sandwich then you find the penetration of the nano layer stops much faster because the size of the H gap is, lets

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say 10 to the minus 9, and then you have the copper underneath so the filtration stops – this is something we developed especially for dialysis system.

So – at the moment you try and understand about the layers, then we speak about the composite layers in the next few months when everybody understands what is going on – I pass on to John:

Ludmil: so I'm not just making stupid suggestions! Its making some sense – if we want to produce these layers – lets say to leave the material 12 hours – lets say coca cola bottle caps – and we can leave them for about 12 hours and that way we can have the layers separated and in order – or I am wrong?

J: err ... that's the way because err... when you want to nano coat the way the nano coating is done depends on the environment – so if you change the environment the nano coating will alter in consequence – the container itself is plastic – a kind of plastic because it has to be sufficiently inert in some way, but coca cola neck will be transferred because its another kind of plastic – so you have to choose your plastics in such a way that your container won't react too much – so the change of material and condition will change the coating you made

Ludmil: OK going back to KOH and NaOH – I think we got down to 5grams per litre or less - is their any measurement we use roughly?

J: In fact we just ...err put a thin layer in the bottom of the plastic container just to spread out the NaOH and put a little bit of KOH – I would say not over the 10% KOH of NAOH – just a little – that way we have the nano layering that will give us a spectrum of fields in the nano material.

Ludmil: OK – so after that we add boiling water ...ahh boiling water gets the temperature to some extent of the entire container – if we put in a water bath we can keep that temp for unlimited time – does that make any sense?

J: No it's not important – what is important is the initial condition, and that's why in fact if you put boiling water by adding that to the caustic you just increase the temp at that moment, because

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when the caustic dissolves in water it will increase, that's why when you put the caustic you see the water boiling again – the temp increases with the dissolving of the caustic – allows a new boiling of the water – increase in temp due to the dissolving – that's why you don't use caustic soda in the liquid form. That's why you use it in the crystalline form

Ludmil: OK but my idea is we need continuous temp for the entire process.

J: No no! its not necessary – what's important is to close the lid and keep the environment and that environment has to be left and it will continue for a certain amount of time – but it's the initial temp and increase of temp when you pour the boiling water over the caustic and the condition is made when you put on your plastic lid on the container

Ludmil: OK

J: in some ways I tried to use my extraction of ...errr caustic material produced by the ashes and have reached with Stainless Steel coating completely black – but this has to be tested further to see if it's the nano material we need – but it becomes a black powder on the surface

Mr. Keshe: There is an additional little bit because we explained this yesterday in the lab – whatever nano material you make will be black – doesn't mater what you use – any salt, any OH combination you use, the end product if you made a good material, doesn't matter if its copper, or whatever, and you made good enough thick layers you should get a black color. On gold we never seen black, in silver we have seen spots of black but not full black – but if you have a real nano material layer it should be black – the reason being that nano layers are made of solid – cavity – solid – cavity – its positive wadayacallit - **PN junction**, it's a capacitor to hold the capacitance in the middle, so what in fact it is – is a gap – the centre of the gap – and the reasons you get a gap and you get material on either side – is that the matter is in a Gans state – or in a nano state I should say first – is – gravitational magnetic field of itself...

The gap between the two PN junctions between the two matter – is – where the two atoms of lets say carbon find their distance and separation between. Two similar GMfields of let's say carbon – that creates the gap – this is what we call the magrav of one atom finds balance in its position with respect to magrav of another carbon. This is like the earth and the sun – when they

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are in balance they find a gap – but because the atoms have the same magrav field you see homogenous gaps of matter – so you have to understand the structure – so in Gans in the nano layers, why you find equal gaps and equal material is because the magrav field of the similar element is just about the same and when you put two plasma together they don't get stuck to each other in an opposite way but they find a gap where they can accommodate each other – so you find a gap – that's how the nano material and the PN junction look.

The other thing you have to realize is that – OK – now – the next layer up you have another atom of carbon – now you have another vertical PN junction – another nano layer composition in respect to the layer up – so when you have gaps and magrav field separation, layer on layer, not only is it the 10th layer interacting with the 11th layer, but the 10th layer itself interacts with the 20th layer on the copper wire.

1:27:50: The strength between the 10th and 20th is different from the strength between the 10th and 11th – so – what you in fact produce with nano layers, is a spectrum of gravitational magnetic fields – and as you know – why our material is dark – black – because of the absorption of all the lights – all the frequencies – the spectrum of the magnetic fields

So if you have created a perfect thick nano layer and you understand the physics of the interaction between the magrav fields which you produce between each layer – you absorb through interaction of gravitational fields a spectrum of the light – so – your nano layers, doesn't matter what you produce, if its good enough – has to be back. The blackness shows the perfection of the layers, this is so much hard to understand – this is like the layers in the rings of Saturn – the ring of Saturn's blackness is in the balance of the magrav fields and the absorption of light as we see it.

But you see the same thing in the structure of the plasma in the solar systems around a star – now – what happens a lot of you I know you did the test last Saturday in Canada I think – Vince I think has done that . So what happens is that – when you let your nano material dry to stabilize its condition – because if you keep it in liquid it still can slip and you find out – oh I had a coating and now its disappeared, because you did not create a stabilized condition that the fields link to each other. This is why we let you hang your wires or films or whatever for 24 hours to allow the layers to stabilize the magrav fields between each other – there is no other reason for it – this is why we tell you the minute you take it out you put a meter on it – that establishes a faster connection between layers – stabilizing each layer to each other.

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Now what you do is you take this film or this copper wire that you have coated, and you put it back in the salt solution – and then you see that you get green materials, blue materials, orange materials, white materials, whatever it is, getting to the bottom – and if you connect enough of these the way you see the KSs doing in the lab –you collect a lot of copper oxide – but if you stay there long enough, after a week or two or whatever, you find out you're still collecting copper oxide, but, your dark black material has disappeared. What's the reason? And you have no black material at the bottom of the pot!

So what happens now, layer by layer, which was a nano layer on the top, because you created the condition in the salt and back in the same environment as you created it – the top layer finds a gravitational magnetic field within the H₂O of the water – a condition to release its shield and become separated from the created nano layers – so what you get now – a flat condition to a spherical condition – now in the way of trying to become the spherical shape itself, the material because it has found balance in nano-condition because of the gaps it has created in different layers and different length, now you have a balanced sphere, and this balanced sphere is still copper, but what happens it becomes a ball of copper – a sphere of copper, related to the atomic structure – now you get color of copper because the oxygen which was part of the bonds in the water, or the hydrogen, and you get copper oxide – so you start creating copper oxide, you loose your top layer, you find out the next layer goes the same way till you get to a point that the GMfield of the copper itself can hold onto a very few nano layers above it – and this is the point that you'll find a very fine – I've shown this to the KSs – talcy kind of copper oxide and the gap between it allows the separation and wadayacallit – conversion of the atoms into nano, and from nano into mixing with the water to give copper oxide – so – in fact what you do in the whole process you put your material in to the – wadayacallit – caustic – you heat it up and in heating it up you allow for the loosening of the top layer, and these top layers, because you keep the environment the same, build up very fast –

So now you're changing your molecular structure into atomic structure – this is the reason you do the caustic – then you let it hang and allow it to stabilize and then you can leave it for centuries, or you can use it tomorrow morning. When you put it back in the environment that it came from, which was the sodium – you put it back in the salt, which has sodium – you allow the same environment that you have created for the separation back into atomic structure – so you go from flat liner to atomic spherical balance – which is the Gans.

You got to understand the process and this is what a lot of people never understood – can we do this? Can we do that? – You can do anything you like – this is how your body is made – you

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have the red tissue, you have the skin – where do you think the skin came from? Somebody doesn't go and put a skin on a muscle. Because of the magrav field of whatever the amino structure is – so the body at that point uses a different salt combination to make the cover of the muscle. Then because of the combination and the gap it does not allow the blood to go through but it allows the lymph to slip inside.

So – you got to understand what you do, how you do it, and not just like a bunch of monkeys mix things and then say it did that and it didn't do that! Why do you do it? This is like what his eminence the Ayatollah Khomeini said in one of his speeches – we should not become a – wadayacallit – photocopying office. He said Iran should not become a photocopying service for the other countries, but other nations would become photocopiers for what the Iranians produce.

This mentality has to go across all of us – its not just a photocopying machine – oh we did this and we did that! – You got to understand what you are doing – understand the reasons layers are created – understand what is the consequences of it – understand what you want at the end of it – how much carbon you want, how much would hydrogen attach itself to copper and in what combination would attach to a nano layer that it becomes a Gans later on – what do you need the Gans of the hydrogen from and which level?

Observe the first layers when you clean the bottom of the pot, and that later on the course its not very fine because you don't have a copper oxide on its own – you have other attachments, or molecules. So this question of why you do this why you do that – it means you have never understood and you just want to be a photocopying machine – that's why the Kf and the KSs are not here to become your photocopying machine.

This has to stop! Understand! You don't understand! None of you asked what is the structure of it – why and how. This has to change, because if you understood how one atom, one atomic layer in respect to another atomic layer – if you look at the next layer, the carbon should be in the middle between the other 2 or 3 underneath, not straight away on the top.

01:37:30 In the next few days when we are just getting ready with the KSs in the lab getting the star configuration, you see the same repeat

because we understood the whole concept. You'll find the mother reactor, if you look at the design of the reactor in the design of the spaceship that we released – you just looked at it – oh

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this what is going on! Look at the position of the 3 reactors at the bottom – look at the reactor number 1 – the mother reactor in the centre is set in the same position combination as nano layers, but in two layers. The mother sits up – same distance gap between the 3 - 120 degrees reactors – the same distance away and the same distance down

1:38:42 So – because we do this, it allows us to create GMfields in any direction as we desire. We have repeated the technology of the nano layer into Gans – into a Gans state and nano layers in the space technology for the lift. Understand the totality of it. Now look at the structure of your amino acid. Oxygen sits on top – oxygen is the star as I told you before – Nitrogen, Hydrogen, and Carbon play very similar positions as the star formation.

This double bond/single bond stuff is all a load of rubbish which they never understood – it's magnetic gravitational positioning. I hope the KSs will show you the system that I built to produce protein – I showed them yesterday. You see 2 gaps, which are oxidized, 1 gap clear, 1 gap going – and you find the clear gap is the oxygen in the centre – 211 – and then because I set out to create the soul – you find 1, and then you find oxidization

This is exactly how the brain is – you have the emotional you have the gap, you have the physical, you have the gap, and you have – wadayacallit... **the soul** – and nobody understands the connection – just don't become monkeys, try to understand, and we try to explain more and more.

How do we put the caustic? I made one system and I knew I was going to make amino acid – and you see it – doesn't matter if its oxidized by water, or its oxidized by steel, or whatever, you still get the same combination – because the target was not only to produce a very perfect protein, but it was said to produce a very very little voltage and current

I always say you don't see megawatts or kilowatts in the body of the man – but he survives and it works with nano material and micro voltage and amperage – and on my system I've done it and in their system that the KSs made they've done the same. So don't come back and say you add caustic – it means that you have understood nothing but you're doing it like monkey – monkey see, monkey do!

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1:41:30 Understand the totality! Why isn't this done? Why are you doing it? Why do we put in the salt? The next step we use the same nano material, which comes out of the boxes, where you produce the brain structure, which is on the table now! Because our body our brain is produced from Gans state matter, now we produce it without any more communication, exactly like a brain and it sits here on the table.

So please don't go why do you do this. Can you do that? Understand what you are doing and then understand the concept, the principle – then once you understand you can do anything you like – I give the phone back to John...

1:42:25 Ludmil: That what I am at least trying to do! Understand it! Another question – you said that soldering the wires is big no no – is that because it is contaminating – the OH? or there is some other reasons behind?

John: You cannot solder ... MK in background – he has not understood what I just said (takes the microphone back)

MK: Ludmil! It means you haven't understood a single word I said! The reason you cannot solder or weld nano materials when they are coated, is because – when material is in its balanced condition – which is in its nano layer, especially in the top layer, it doesn't accept anything – its in balance. A material accepts something when its gravitational balance within itself is different. You create a balanced magrav field within the atom of the copper, so it does not need to repel and it does not need to absorb – it stays balanced. The only way you can attach something to it is by forcing something which is twisting it on top of it – so that is why nano layers behave like diamonds – they behave like Teflon, nothing can stick on them, because they have a gravitational magnetic field balance, **and when you are in balance you don't reject and you don't accept** – so in adding or soldering something you have to create an environment that it can get into – at least to be hung onto something uhuh? When you have soap on your hand you cannot climb up a rope yeah? – it's the same thing!

Vince: Mr. Keshe. I'm not sure but I think Ludmil was trying to ask if we put solder inside a caustic solution obvious we are going to ...

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MK: No No it doesn't make any difference – you can put gold in there – the layers are in nano layers which means they are in balance – they're in magnetic gravitational field balance, and in so many ways if you look – this was done by the people in the diamond (something) In Antwerp years ago – if you look at the very outer layer of the – wadayacallit – of the nano material, you don't see a flat-flat – you see very much like half bulged up, which is you sit on top of a mountain, and its just because of the magrav field outside there is a slight bulge but its very much flat. So you don't have anywhere to grip on, and you can add as many materials as you like – even the solder- you have a diamond of the solder with the matter of solder – whatever the composition

V: Could you not melt that down?

MK: No! You try it! We tried everything! Because you have to understand the physical structure – dogs with dogs – you can't get a dog and bird to mate can you? It's the same thing – they're two different things and you cant get them to match.

V: I wouldn't want to try it!

MK: Aaahhh – you never know! Aaah hahaha aaah haha ahh haha! – we should try – it would be nice – a flying dog!

Ludmil: So we can use any other materials or polish the copper?

MK: There is no polish, you still haven't understood it Ludmil! There is no polish; it's a magnetic gravitational field balance.

Ludmil: But the polish is going to destroy the magnetic gravitational connection.

MK: No no – If you don't have a layer you cant destroy a nano layer. Today ... no yesterday – we received a call from Marko – it's the first silver coated system we are going to try – should be ready hopefully next couple of days – we nano coated sliver about three years ago and it can be

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done but it's a very very thin layer – extremely thin layer – that's because of the atomic structure of the silver itself – we have not seen it going black – we showed John the picture of it 4-5 years ago on the technology website – the same thing happens with gold – you can touch the first few layers and then due to the magrav field of it it blocks the rest from being done – might be due to the environment in which it is done, if you do it in a total gold environment it might be different – we have to have access to this to test it – so if you put a voltmeter on it the voltmeter shows insulation – total – which shows there is a nano layer because that is a basic characteristic of nano layers – the current flows along, not across.

You see your material becoming resistant – not a conductor but an insulator, but that insulation layer is very very thin – extremely thin – so you have to watch when you handle it and at the same time you learn by experience. You can leave it for 12 hours and then put something else on it but understand how magrav fields of the layers interact and what you can do next.

There are ways to do things, we done things before, and its very interesting when you do composite matter – nano layer Gans, and you will see – when we understand the nano layers when we will do the composite materials – it's a fantastic business! The people who are worried about the computer world they'll be shaking when they do it and they've got nothing to do, because each gap in the nano layer, it's a magnetic field gap and – it has a spectrum. You can put all of the information in the present computers in one of those gaps if you understand what to do – but in time we open the window.

At the moment you got to understand how nano materials are and how you can work with it – because don't forget the gap in between the layers is as much a separation as it is itself a centre of energy of gravitational magnetic field too – because to keep that separation, the matters part which is the atoms of lets say carbon have to continuously release their fields to keep their presence, their balanced presence. And where do these fields go when you have a gap? So these gaps are the centre of energy and information if you know how to play with it. ...In time we explain ... John...

J: OK questions?

Ludmil: Yah! There are a lot of questions – and more coming up by the way!

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J: Is there someone else who wants to ask a question also?

V: Ya, I have a quick question – when we were talking before I had told you I was using a salt solution, and I made that salt 50% and I still see I am gathering materials which could be copper oxide – on my next experiment I'm going to try 10 times less ie 5% I think of this like I'm tuning the system like this – is that right?

J: look at the textures. (pause with MK talking in background)

R: Rick: can you repeat that? – We couldn't hear that V: Yeah we couldn't hear that.

MK: Look, when you change the composition or you change the dilution or percentage – yeah? – There are a few things to look at – aaahh... look at thaaaah – wadayacallit – **the structure of the Gans** – if you get enough of it keep it in the box and look at how the gravitational magnetic field comes in – and then try to measure the voltage and the current according to the dilution – and then while you are doing that keep an eye – don't look at the bottle to see what you collected – look on the top – see what structure the fat that you are producing looks like, feels like, behaves like – because if you have managed to do a copper oxide, if you managed to make a CO₂ – due to the very very low current and flow of plasma – you have to understand that the energy you release in these sets is not electron plasma – its that magnetic field between the atoms that you are releasing – which is MAGRAV – so that magrav can lead to creation especially in the water condition – and especially – try to add some nitrogen, fertilise it – you see if the speed production of N goes high enough to give you a different type of fat on the top – look at the layer on the top – we are sending these layers for examination this week – for energy combination.

Vince: Mr. Keshe, you're talking about the grease looking thing on the top?

MK: Yes! That's a natural fat! If you put a finger on it – don't do it till we give you the full detail – and put it in your mouth, first of all you feel like a very massive burn for a few hours – because you receive too much energy – its like you're getting heat – by torch – but because its plasmatic it gets absorbed into your body – and you feel like you loose your appetite for a bit.

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The reason you loose your appetite, its not a side effect, is because you receive direct plasmatic GANS state energy the way your body is made up – the tickling and the feeling is just that the body is trying to absorb it the way your food goes through your lymph system – so this greasy thing is what I call the cow machine – if you make different composition of life – we done that in the lab and I showed that to the KSs yesterday – you get a fat – and the less salt you add you go towards the sweet water – goes towards the protein which is to do with the wheat and vegetables – the more salt you add you look at the structure you get a thicker fat on the top, this is the animal fat –

So if you have 3 or 4 different things on the table in your combination of the salt – you can mix it together too – then you eat and you can absorb all the spectrum you need like the protein you need in meat, bread, vegetables – and you just need to put your finger on it and you just taste it – and that gives you enough energy for about 2-3 days every time you touch it.

Because it's made of the structure of your own body in the Gans state your body absorbs it straight away. If you touch it by accident while you're working with your water and then you touch it around your mouth – you know exactly what I m talking about – Yukako had it, I had it, it feels very much like a burn - (Vince says something) – Pardon?

Vince: I've been very careful!

MK: Yes! But in a way these are the feeding systems of the future – but we have to understand how much energy we receive, because that's one of the things we ask our laboratories to do – to tell us how much the energy content of these materials... So you've got to understand the process – what you have in front of you – we started with making the nano layer – you will understand more and more what it means – these systems –

If we had come out at the beginning and said this is your fat, this is your food, the agriculture people would have gone up the creek – but now you see it – that grease – and as you said you change the composition – this is why we find animals with red blood or whatever – on the land – and with different protein you see the flesh of the fish in the water which has a different dilution, and you see wheat.

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This is a good example in Fukushima. The water contamination which has come from the sea has contaminated the land with salt – and nothing can be grown – because exactly what you said – the salt combination has changed. For wheat and rice it is a weaker mixture – if they could wash the land with the rain and wash the salt out the magrav condition would be OK to produce wheat again – this is what these Gans materials will allow the land to do. The salt contamination, if they know what to do they can use it to produce Gans of the matter which will allow – in a shielding – to be grown in the middle of the sea. But they cannot do because they haven't understood the principle.

So you dilute 10% 20% 30% 40% 50% observe the fat that you produce on the top, observe the lightest – you have the fat layer, the protein, the grease of what is in the wheat – and in a higher composition you see the fat protein of the man – or animals – or flesh.

This is what we are trying to explain, this is what will be written in a paper that's going to be published hopefully when Marko and Yukako finish in the next few days – I have explained that in the paper – in fact in Africa there should be no need for child to go hungry with what we have on the table – it is so rich in the way your body is made. This is how we will be fed in space, we wont give you apples and oranges, we wont give you meat – part of the supply and digestion will be supplied in this way this is what I keep on telling you – nobody understood – what color would you like the CO2 to be?

In fact the energy is in the Gans state – same as your body – and absorption very easy – I call them milking cows – these are protein cows – this is what we are going to announce next week is going to shock. A lot of people at the Vatican will run from it and a lot people behind it – the whole process is – the man's dependence on the cycle of this planet of this system is complete.

So you can produce energy, and now you see that layer of grease on the top – the food is there, the energy is there, and the warmth you can use if you know what to do with it. So the circle is becoming complete and the beauty of it is that people like you are testing and showing and saying this is what I did – but now we talk in – wadayacallit – **baby language and doctor language** about the same thing – the birds and the bees – so now you start doing it and hundreds of thousands of people are doing it.

Now you have to understand what you are doing and what you are producing – this is the ultimate food machine – the only thing is that what you need is how you dilute it. This is how life

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is created. Nobody came and brought a seed of life and said this is how you make protein – because of the salt contamination of where it started and the dilution of it – aaaaah – it became wheat. If you put enough of it over a long period say the next 3-4 months if you know what you do you can create rice – or protein that has the same fat content and condition in the salt level, as a cow protein – now you understand it! This throws the construction of the genetics being back to zero again – you try – you change the dilution but watch what current flow of plasma you get.

V: So we can talk about current?

MK Yes: it's a current flow of plasma – not the current as electron current.

V: Right – so that also says the more cells that you have, the current will be distributed in lower amount to each individual cell?

MK Yes; But let me explain something Vince, the KSs realized that in the 1st or 2nd test here when they started adding more cells to the boxes the energy went down and they were puzzled – yeah? How can this be because logically in the matter level, when you add more cells you get more current level than the voltage – yeah”?

Vince: Ya!

MK: But here this doesn't happen because the plasma has to find a balance.

V: So current and voltage go down!

MK: Yes

V: The current will go down of each individual cell.

MK: Yes, the current in this system is a plasmatic current flow – which means gravitational-magnetic – when there is no balance it goes the other way till it gets fed – you take from your environment what you need.

V: The feeding is the layers you create on your coated wires?

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MK: In a way yes but what is gonna happen – if you run your systems long enough and you're patient enough you will find that very soon in times to come that there are no material left in your buckets to change to convert, because what you done is you created all the copper into copper nano, and the copper nano into copper Gans, or CO₂, or CO Gans, and you collect it from the bottom. Where do you think that material at the bottom came from?

It's the copper – it came from the copper wire – so very soon they think you've become a magician – the thing appears – and if you know how to convert that material in the way we are doing it – I think we saw the picture last time – and you have time enough to allow again nano layer in the Gans state to be established – then you come to the logic of creation, the brain of the man, and the logic of zero time communication. Because they create now in the ball the same structure as you had it in the nano state but in layers in Gans state, and they have to accommodate each other. The KSs were surprised – they were taking water from the top and more water was coming up! What was happening?

The fields will interact and will find their own way and sponge in a communication line – and then when the orientation changes and they create interaction with each other and you create computers that are instantaneous, and you find the brain of the man – and this is what we are trying to produce. You have to understand why the brain is in that liquid environment – look at the cut when you see it – the top edge where the liquid is a slightly different texture to what is inside – because from that layer as the material is produced it sinks in. One is in the outside of the brain near the skull, in due time as it sinks it becomes the emotion – because its had every physical interaction. Your brain cell, your stem cell in the emotional part is what has been born out of it – it sinks into it and I put it on the ball here.

2:07:00 Because it becomes in the position to become your emotional part, it knows all the working and the facts of the physical part – the same time it knows from where it has come and it has a line of communication to that part. That's how when you feel pain in your arm you move your arm, because the cell that has become part of the emotional part of your reaction has come through that passage down and sunk to the centre.

This is what has to be understood by the world of medicine. This is why you have different folds in your brain in the outer wall, but inside there is no fold because they have to create producing the exact condition as the brain of the man on the table here with the lights on it! They will see it – its not that the cell in the main brain comes to somewhere. Look at the shape – It is a nano Gans layer – we are showing the world of creation from the beginning...

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John: OK any other Questions?

Geert: its Geert here from Belgium – I have a question about the cores – the half cores to nano coat – we understood it was very important to position the half cores into the caustic, but probably I overseen some things and I put them in the container with both big flanks down sides, normally it should be the bottom with the big flank upwards - the Question is would it be possible to redo the process? Can I do the process again with the already coated sphere? Or would it damage the cores?

J: You can just repeat.

MK: No you can do it better!

John: OK you can do it again because the copper you coated first has a certain thickness so by making the... pause – OK... (hands the mike to MK)

MK 2:10.23 Geert – can you explain to me which way you put it – upside down? – or which way did you put it?

G: OK – I have 2 big flanks and 2 small flanks and I put both halves with big flanks downwards.

MK: So you coated the outside or the inside?

G: The inside

MK: What you can do – if you see the coating is not good enough in the centre or the outer edge G: It looks very good

MK: looks very good? Why do you want to coat it again then?

G: ahhm... – we discussed this with Ludmil also – maybe its important the half sphere position in the caustic or container past when they are mounted with the big flank up?

MK No it doesn't matter, but I give you a tip! There is a way you can dictate the thickness of coating in your cores, the way its done – you shape the caustic at the bottom of a dry container, you have a dry container, you heap and mound the caustic on it – if you want a heavier coating

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lets say right in the centre you mount it like a little hill in the bottom, and you position your core right on the top of it.

Geert: yes –

MK: if you want more coating on the edge but not much in the middle you do the reverse you open like a ring

G: OK

MK: what this does – you understand the process – when you add the boiling water the heat in that environment straight above it will get affected more – you understand?

G: yes

MK: so you create a thicker layer and you create a powder layer. When you finished your 2-3 times layer do this and you will see you create a velvety dustish layer in your core – mount it in the middle which you create a very high temp, but you have to make sure your coating is at least 1- 2 days dry, because if its not you'll wipe it out G: Yes

2:13:40 MK: OK let me explain to you the advantage of this – is that you can create extreme ultraviolet and you can create very fast opening of your plasma – because its like a sandpaper – the plasma will open and like you absorb electrons in the gaps very rapidly you reach a plasma state much faster, and then you reach the position of the wadayacallit – opening of the plasma because you have a mesh – you're already half way in the plasma – it's a beautiful thing – the reactor which I use for energy – the one that came from Belgium is coated that way.

G: That's what I did with the cores, with the caustic and so on.

MK: If you coat it 2nd time 3rd time don't repeat the same structure – try – if you do it once with the mountain or hill in the middle in the top, you find the top end created a beautiful powderish layer – and then the 3rd time or the 4th time do it around the ring – because you create different layers, and plasma is produced much easier from a powder layer than a flat layer. The quick job in and out doesn't work, but because you have coated it – with electrolysis – you can do it beautifully – your core should become a powder before you close it. Don't rush to close it – repeat the process 3 or 4 times and understand you can play with the position of the caustic

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with respect to your core – creates different heat condition for release of the structure, but you got to make sure at least a day or two not out of the pot.

When you take it out of the caustic you allow a day or so – you allow time for it to grow, then you allow 1 or 2 days to dry – you just open the same container as you were growing it just a little bit – let it dry. When you do that you go back into doing the caustic the way you want it. I said people didn't understand that time to make a perfect core coating you need about two months.

G: I did all those things, but what I also did was to put the container outside in the sun.

MK: I never done that – that will be interesting to see.

G: Yaw its very moist in the container then and it seems to be going faster, I don't know if I am correct.

MK: Yeah it's possible

G: The only thing I didn't do was use an insulated net or chicken wire.

MK: Doesn't matter you didn't need it. Actually what you realize when you use the same chicken wire for a few times it becomes nano coated itself because of the chemicals – and then you can play very nicely with it. What you do use the mesh as another part of the plasma to connect into the Gans. A lot of people when they put a meter on the nano layers they see a voltage – what they don't realize you can put one point on the nano layers and the other point in the air the plasma shows even more power and its very nice if you understand what you're doing with it !

Geert: We experimented in this way with the members of the group and we hadn't any results of it, but I thought about it to use also an amount of plasmatic environment out of a container with nano layering and I tried this yesterday with no results also – I don't know if I did well with this – I'm just trying to understand...

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MK: I'll show you one of the tests anyone can do – it will be very interesting. Make 2 or 3 layers and on one part of the layer if you're just using it for a sample, not with your core – use the oil of orange – rub in one core and try to coat! Try that and tell me what you have seen!

G: Hmm hmmm

MK: You see the new structure. It's very nice because the oil of orange or the oil of citrine has a beautiful effect in creating large but very powerful gravitational magnetic field – and then you try to coat back after you put the orange peel on it and see what results you get – put it back in the caustic.

G: You mean on the core or the copper wires?

MK: Oh just do it on a plate – take a piece of copper plate and test on it – then you might understand – you might be able to use it in your cores for space technology – you've got to see it! Don't use it on your core, get a copper plate – a piece of copper – coat it a couple of times – then use 1 part of it – get some oil of orange, not a whole orange, just the oil of the skin and put it on one corner, then coat 2 or 3 times – and then tell me what you see!

Geert: OK

MK: OK we have just about 5 minutes and we have to close I give the mike back to John

2:20:30 John: So to conclude I think at this stage we are just about ready to start the reactors. Some reactors have been put together – so we should be starting in days coming – everything is together – the different Gas are ready, we have put together at least 2 gases for the moment and the place is set to start.

R: Well that's good news we are looking forward to more info in the next workshop.

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Ludmil: I have another question – what happened to the learning thing on the 15th?

MK: I'm trying to organize it – it could be a few days late. I'm trying to organize things on the security side – maximum of 7 days delay.

Ludmil: Ok because I sent an email and got no response.

MK: where did you send it?

Ludmil: the address which was on gmail – it was posted by Marek I think.

J: Marek has been very busy with the Fukushima results so that's why there might be delay – we will check anyway.

Rick: OK is there any other announcement or particular things you'd like to tell us about before signing off?

MK: Next Thursday we will release some information, which is vital for the future of the Foundation as a whole, but we are still waiting for the documents to arrive to put it in a position and we will explain exactly what it is and how we stand.

We have received documentation and news which puts the Foundation in a very very – wadayacallit – aaah – peculiar position and we have to see how we resolve the matter or how we can put the matter out.

Because it is the Thursday before the Easter holidays and that Thursday I think we are 1 or 2 short – some people are going on holidays for a week – the week after that we have no session everybody in on holiday. I can hold a workshop on my own but most of the people are on

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holiday and we are closed that week the 22nd of April – but we may do a workshop on my own or with very few people here.

Next Thursday we will let you know when we have everything in our hand – and we'll send a note to Rick...