

160th Knowledge Seekers Workshop February 23rd, 2017

<https://www.youtube.com/watch?v=-nZMjv-ZGss>

Transcription courtesy of Lynn of Montana, with introduction, hyperlinks, timestamps etc. from Corn of NZ, and then final polish and edit by Michel of Quebec for publication on www.transformacomm.com where the whole transcription can be downloaded in word or pdf format.

The 160th KS workshop has an emphasis and extended discussion on the importance of developing standard measurements for the plasma technology as mainstream scientists around the world are now being drawn into the technology. Almost in answer to this we then have Tomasz from Poland who has developed the technology into applications that make it very easy to feel the plasma. There is also firm guidance for those doing workshops around the world to not go off on their own, but to come back to the basics of the plasma technology. There is also some discussion of the amazing effectiveness of healing puppies infected with parvovirus in Ghana with Gans washes, and there was also a report from Argentina of healing dogs from cancer with Gans washes, and Justin also reports that the animals at Standing Rock reacted better to the plasma than the humans. Then at the end of the workshop MK is drawn into a philosophical discussion of human interaction with animals by Wanqing of China, before the workshop closes with a plea for people everywhere to help support the developments of the world center in Ghana. Hyperlinked headings follow...

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[When you are teaching in your workshops, carry a few magnets, a copper plate, the nano coated material and the gans of the material.](#)

Now we have to quantify and in quantifying we will understand how to apply it. What strength do we need to be able to separate a craft from the earth?

It is time for you to come and teach the world as Alekz did

Materials are created just as the deep water deposits of the earth were created

For those of you who do the workshops, some of you are teaching the wrong way. Go back and re-educate yourself.

Here is a good question from Marcin: tell us please where are the pure teaching methods and where do we look?

Part of the plan we have in the coming time is the mass teaching on television.

Addition of certain ganses in the water process in the next few years will become the cornerstone of reduction in cancer.

Arizona, Ghana and some of the Chinese research centers have become the spearhead of the space technology.

Understanding the universal line of communication is essential for us in breaking into space.

An interesting development from Tomasz that is a great teaching tool to help people feel the plasma

John from Argentina: good morning sir; I'd like to second you on the dogs' cures.

MK shows an example of a racist medicine passed by the FDA

Justin: thank you Mr. Keshe and everyone in the foundation. I would like to come back for a moment to the animals.

Rick: there is another video that shows a reactor core from Tomasz again.

Is Zinc the emotional connection as a gans in animals and plants?

[Wanqing from China: thank you. My question is regarding the animals and teaching that we cannot use animals to detect the cancer.](#)

[A call for support of the KfSSI development in Ghana](#)

[The importance of developing standard measurements for the plasma technology](#)

1144 Rick: Welcome everybody to the 160th KSW, thank you for joining us with Mr. Keshe (K) of the Keshe Foundation (KF).

1236 K: good morning, good day to you wherever and whenever you listen to these knowledge seeker's programs. Thank you very much Rick. Today as usual we carry on with the teaching and further try to expand our knowledge and being more enlightened in so many ways and different aspects of the technology. As usual we make some comments on what is getting developed and what is going on around the technology. At this moment of time due to the way the technology is working and expanding we have come with the authorities to the point that we have to bring some standards with the plasma. What this means is that the scientists at the governmental level, and institutional level have started understanding the process and comprehending the changes this technology is bringing. They have started bringing materials and the results these materials bring into tests and have seen the results very rapidly. Now, as is their job, they are asking what is next. We have to develop a standard for this.

1422 K: so we are working now with governmental institutes and in the coming time we will ask for a lot of help from you Knowledge Seekers who are experts in these things and have seen an easier way of doing things to collaborate with KF Ghana and go with the standardization of finding new systems and ways to measure what we have developed. What this means is that we have developed the gans, the nano materials, the interaction of plasma with the water, which has no traces of the gans in it but carries all the properties of the material that is used. So now we have come to re-define a lot of understanding about the technology. What we have had to do in the past few weeks working with scientists at the governmental level is to bring

the situation under the understanding of the totality when we call a measurement of what it is.

1544 K: we had to explain a lot of things in a new way that will gradually filter down and people will understand. We call the gans production of the liquid plasma. So how do we create it, what does it do, and how is it achieved? For example if you put a cup of gans and then mix it with water, we have all seen this, the water moves up and the gans settles. What does it do? how does this happen? and why do we get like the material of the gans at the bottom and what happens to the water? In fact if you look at it, it is a filtering system. We are used to the filtering by water going through the filter and come out clean the other way. But with the gans this property is the opposite. You can put the gans on top and as the water goes through it filters the water. So the gans process for the production of the liquid plasma we now call filtering. It is an easier way when the water goes through and this layer is not solid.

1716 K: it is not like putting the chalk and calcium in the solid filters as now. Now you get the mixture of the gans filter. This has changed a lot of understanding for the scientists. It is a filtering process. And in that filtering process it goes through bacteria change as much as anything else that could be in the water. Now we are learning more and more about this filtering. Now we can quantify it and we have to start quantifying it. We have seen an American company that took the gans of gold as a nano structure and we saw that in a presentation months ago. We saw how they have mixed the solid gans of gold in other sediments as a layer of filtering. So we created a new system, a liquid filtering system in the non-solid state. This has given us a new easier way to be able to explain the process to the scientists.

1846 K: now this has pushed us to the next level. What we saw in Tepco in the situation with the testing and implementation of it was that the scientists at Tepco said they could not measure it as this thing kept going the more water we get from it the lower it goes. So we have done with Tepco with Tepco two years ago to dry the gans. So now you can use the dry gans as a filter. Now we can measure it now. So many milligrams of gans have such a strength and properties. The other thing we are facing with the scientists is that for the first time we have to explain the strength of our gans in a totally different way that we are used to. We have to start explaining gans in a 3 dimensional property matter which has never been done before. It becomes a 3 dimensional entity at such a point with such a gravitational strength and

such a magnetical strength in such a position in the space of the plasma. This behavior is the characteristic of hydrogen. At the same time we change another parameter; is the property of determining what other elements are in the vicinity of the hydrogen that it gives a representation.

2052 K: we are very much looking now to expand the knowledge to the space technology. At the present time we call this GPS positioning. But if you look at the aircraft industry and the air travels they give the position of altitude and height in 3 dimensions where we know exactly where the aircraft is in position to the earth and at what height. This has become necessary to adopt it for the plasma technology. But, if we look into the understanding of this, it allows us to map the universe and galaxies as well as positions within the solar system just the same way as we say today, *I'll meet you at such and such service station when motoring from this city to that city*. Now we should be able to map the position in the solar system so we can meet considering that we understand the magnetic gravitational field positioning and the motion of the fields and the motion of the plasma of the solar system and the rest of it. This is where now we have been asked within the governmental structure and within the scientific organizations to bring a standard and to bring understanding that we can quantify. How much gans do we need for such a job? Can we replace it with such a strength of copper instead of zinc that we get approximately the same.

2246 K: now we are talking about absorption levels and how much is absorbed and what it does when it moves on. What it changes the strength after it is given? It goes for example from what our body does, it takes cobalt, it gets other materials, it gets cesium, it goes through the body when it gets radiation and becomes unusable. The body has made the certain measurement that the radioactive material in the body of this element is not strong enough to be absorbed by the body or has any effect in its operation. So the body rejects it to go out that there is a place for a new one. So the knowledge we need is what our bodies do already. We have a point of reference. How does the body measure that radioactive material in our limbs in out substations of the glands and the brain that decide it is not effective anymore and needs replacing. So, the body has built a measurement system for itself.

2419 K: we never knew this and now we know and now we have to understand how we can develop technologies that we see the effectiveness level of any material that gives us and after is a radiating material absorbing

and after this level it cannot behave like, lets say copper. So then we have to find a way to replace it. It is what we call *sell by date*. We call it *changing by the strength*. These are the new challenges and now that we have come to legal registration of the different materials it is baffling the scientists. In a very short time we will call for world scientists to gather in Accra to start standardizing. All of you are producing different ganses and applying them in different applications but we have no measure such as in *do you need one spoon of sugar or two? How much 'sweeter' do you want it?* The process is very rapid and now that the legal framework and organizations around the world are getting to understand that I work with the different organizations, the scientific organization for standardization in Ghana has started. We see other governments coming in because this is being used in their countries. In the next 12 months you will see a massive move in standardizing. We have met in the past 3 weeks with a number of different scientists and groups who understand that we have to do something with the registration part. So what we need is from all you who have been around, or you work with or see how to come up with different measurements and how you see one thing can be measured to be confirmed as copper or as CO₂. This has become essential. This way, for example, I can sell the water from the tap and say it is CO₂ or I can sell the water from the tap and put it through the filtering system of plasma liquid and tell you that this is the CO₂.

2655 K: we are looking now with different organizations to bring a system. It can take months or years and won't be tomorrow. For example in the house you buy a bottle of water that is the gans of CO₂ or ZnO or the label has washed off and you don't know what it is, so you can put your bottle in the machine and it will tell you what it is. These are the realities we are facing now that we are becoming nationally and internationally organized to develop technologies. As I said in the coming years there will be more people employed because of this technology than man could ever imagine. We are facing this now and it's an everyday situation for us that the technology is not rejected or resisted but it is on the table, people are using and seeing the change. So let's measure it and let's bring some sort of standardization worldwide.

2801 K: in the coming weeks FDA worldwide will gather in Ghana. It is something we have to do and it is getting slowly planned. The standardization boards from around the world are getting organized and they are calling scientists in and saying let's get something done now. The point is we have a number of products on the table and we see the results and we

see the outcome. We see the positiveness of the use and how are we going to measure it? The step for us now has become as a new technology we need new tools and new measurements. Maybe it is 3 dimensional or 6 dimensional. In nuclear reactors we use 8 dimensions. When I used to work as a nuclear physicist in designing nuclear reactors we used to work in 8 dimensions sometimes. The heat, pressure, and transfer of fields from others come in to it. These are all variables.

[Measuring the field of the Arizona spaceship](#)

2921 K: now after 30 years I am faced with the same thing with the plasma technology. Because I understand it I can see how this can be done. Now we have a situation where we have the flight test in Arizona. Now they can increase and decrease the field span directionally. How do we measure it? How do we expand it so that one side creates the pressure and the other side creates the shielding? If Jon is on the line and awake maybe he can show us the latest of what they have done. For the first time we see the property of the electron and the proton in a very open way.

3050 K: What this is (the video) – I try to find it while talking to you - you will come for the first time to what we said on the direction of the motion. We need to decide which way we are going. In the production of the energies we see how materials move and how we can produce materials out of fresh air. These are the things that we are facing in the laboratories. I will send it to you Rick. You will see an interesting effect when we show this and this is important. Now how much and how do we measure which fields are applied and which way? These are the problems or the joys of the new space technology. We are forced now by governmental institutes to quantify the measurements and this is what they expect so we can understand what the next step is. How far do the next steps affect us and in which way? For the first time in the tests you will see is that the material has become itself part of the innovation of its own technology and understanding itself. We have to understand and we have no choice.

3254 K: as you watch the video you will see they move to the one side and the field has expanded like 16 to 18 where the other side it stays at 12. If you go back into the teaching of 2-3 years ago we explained that you expand when you change your fields in the direction of flow. Then you can increase

it by strength so that you create a stronger shield in the direction of the flow. This is what we have to learn. This is how we have to standardize and what is becoming part of the interaction of the work. Governments ask us to do this and now they have nowhere to go. We have become the organizers and the teachers and developers of everything in the technology. Go ahead and play the video, Rick.

3414 The video: *Jon: I put the zapper on and actually have the fields on this side. This motor (underneath) is stronger than all the rest of the motors. The fields come out to about here, but now I am taking the zapper on this sideways back to the wall. It's another 12 feet back to the wall. On the other side it is about 6 feet.*



3525 K: So what you see is the behavior of an electron. Here the plasma field was increasing in one direction so the connection of the field expands in that direction. In the dynamic systems that are being developed now we don't need that electron in that way. You use the Magrav systems in the direction of the flow to increase the energy so that it expands the strength in that direction. All these need measurements so we know how much we increase it and how much field strength is needed. How do we measure the field strength of the environment we are going in to so that we can create a shield to be above it so that it doesn't interact with us? Now these things become reality and now with the work with the institute we need to measure.

3638 K: what about if you put another gans next to the cup of the gans that you carry? Does it change? What if you mix two gans together? What is the effect? Or do they stay separate and each one does its job the way our bodies do? We mix our food—meat, vegetables and bread. We don't eat them separately. And our body in the process of digestion when the food is changed to the gans decides which ones it takes. As we said every entity stays on its own strength. So we go back to the learning we have in the medical applications. How do our bodies decide to reject something that is not the strength it needs and it's not good? We do this on a daily basis and every second that we breathe. The lung has created a condition that this is the strength it is going to apply and accept. And the rest can be rejected. Or, this is what I need from the food I eat.

3747 K: then the level gets absorbed in the lymph. Then the cells decide what they take from it or what they don't need. And it has to send the material back because it is not needed. *I don't need the cesium or the cobalt; I have to let it go. I need the iron and I have to let it go because it is not the strength that I need.* So, as scientists in the new plasma technology are now being asked by the institute to come up with measurements of what we have developed, we have to go this way. Some of you are experts in this and now we have to measure with tools and bring measurements in how these things work. Development of the new technology is not like the old days when one man comes and puts everything on the table. This is so vast it encompasses all of humanity.

3849 K: in the coming time we will receive inspiration and enlightenment by those who have done this already and are the passengers of the universe. But we have to make the first step and we understand we are being given the golden cup. This way we mature and this is about what is to happen. We have begun the process of maturing in Africa. But it cannot be done here now. We faced this very recently and coincidentally as I say, everything comes at the right time. We asked NASA some weeks ago for collaboration of measurement of the fields, as I said. They had instructions not to collaborate with KF because they go faster than us. So now we develop the technology that encircles NASA. We have to do it because now the products are in the markets and on the streets. We have to quantify why the plasma of zinc shows this effect.

4007 K: we faced this 8 weeks ago in Tokyo. How come zinc creates in 5½ hour to 6 hours a conversion of the cancer cell, and CO2 in 23 ½ hours?

What is the difference in the strength and why is there a difference? In reality if you look at it that carbon is 12 and zinc is around 60. Look at the conversion. Is it the principle that we said reduces by a factor of 20? If you reduce 5 hours which is about 300 minutes and if you go 6 hours which is about 360 minutes and then you go at the carbon which is 24 hours roughly that you multiply by 60 you have 814. You have 60 by 360 by 814 and where is the relationship? If we go by the atomic mass weight of the plasma, plasmatic mass, where is the ratio? This is the only way we are going to start understanding the behavior to bring the measurement of the material.

4207 K: we are familiar with this; we have done this with X-rays. We have done this with gamma rays. We have created a certain X-ray level and then we see the damage on the cell and we say this is what it is and that is the measurement of it. We have to go more or less on the same path again, but understanding in a different way the ratio of the atomic plasmatic mass. You have 6 hours; you have 24 hours. The mass ratio between carbon and zinc is about 5 times. The time ratio is round about 4 times. If you take what we said in respect to the strength of the heavier elements by 30%, by 20% in the carbon, then do we come to the ratio of 1 to 6? But, we see as we go higher in the mass we become shorter in time. Is it the gravitational field that creates such an effect in absorbing more energy from the cancer cell, or is it the effect of the magnetical field of the zinc which affects giving energy to the cancer cell so that it goes through the conversion?

4409 K: [The understanding of the measurement of the fields of the plasma is the next biggest challenge for the human race.](#)

The understanding of the plasmatic positioning is the next biggest challenge to man. What we understand of the interaction of the gans field forces on this planet will teach us how to travel in deep space and how to position ourselves, how to protect ourselves and how to absorb energies we need from the environment to justify the absorption for our needs in deep space. The process has started; we worked so hard, all of us, for years to show the work of the gans and what it does, the changes it creates and the materials it brings in. Now as knowledge seekers we have to quantify this for the rest of humanity to understand it, so our future scientists can apply

and control it for every aspect of its application whether it is in agriculture, health, water treatment, deep space and anything you can imagine.

4537 K: In the coming time when you can create the gans at a level and measure the strength of it and you create liquid conditions of it that the man can enter this liquid and the body stays intact but transparent. In this way it can be open so you can go inside and change things around or remove an organ or adjust it for its damage without open heart surgery, without cutting or damaging the body. This is the future of the space technology and now we have to apply and measure it, intact, but being able to be intrusive. This is what we have created. This is the knowledge that as knowledge seekers we have put together.

4641 K: We have built the first blocks and now we have to show how these blocks can be applied and how they can be measured scientifically. In the teachings, our medical teachings, they are getting there. I see some of these teachings the doctors in that health section are getting there, very slowly but surely and learning as they go. We see the same with the agriculture side. Now we see the research and development in the space. In the coming time the center of standardization for plasma technology will be in Accra. We are setting it up. There is 15,000 square meters of land for research and development and standardization of plasma technology starts in a few days.

4749 K: we need to be able and we need to confirm the work measurement. It is no good any more to say that you took a gans and it did this to me, or my wife has taken the gans and her cancer changed. Now we have to quantify it and standardize it. One thing is the beauty of it; gans cannot have side effects, because the body only takes what it needs, because it is a natural process. So, what we have seen is the certainty, security and correctness of the behavior of the gans. How we create the condition for the gans to be stable in its absorption is the next challenge. Now we are looking for the next step in the development of the structures. Do we need bricks and mortar to build things? The buildings we need to build in the future in deep space will come out of the understanding of the interaction of the plasma.

4911 K: will it be hard or will it be soft? We have been through this process since the time of our own inception. We are nothing but plasma. Interaction of the plasma gives which muscles, and interaction of the gans does within the cells, the divisions and the controls of the fields. Besides I need a hard

piece to keep it together and I call that the bone. We don't 'deliver' bone or calcium to build in the womb of the mother. The field conditions are in a preset arrangement and the level of measurements changes the plasma of the energy to calcium.

5000 K: In the coming times the cement and brick factories are things of the past, because we decide if we would like the soft end of the bone or would we like the hard end of the bone in the middle. Would we like it to be taking energy and filtering it the way the bone does and taking the lymph to become bone marrow by passing through the tunnels? Now these are not dreams any more but the realities that we have to create the materials for it by the creation of different ganses.

5042 K: So we need the measurements and we need to understand the conditions that need to be created for certain properties. Man will build cities in the depth of the deep space in a place where there is no planet because man knows how to create the condition of any material for the construction of what he needs, as do many other civilizations. This is the passage we are going to; now the first steps have been taken. We have developed it and now we have to measure it. Once we start the measurements then we know what we need for what and what we need to do to have a solid state or a liquid state as a food.

[Healing puppies with gans water in Ghana](#)

5139 K: yesterday we were giving lectures to the veterinarians in Accra who organized the meeting and they said they wanted to come in and know, because they had seen the effect on the animals. As I said for those of you who know, there is a disease that kills young puppies in Africa. By accident, Carolina came across one and she said it works and she knew what to do. She took the dog in because its two siblings died of the disease. By coincidence the dog we took in here, Carolina nourished it here and that dog more or less has gone back home. We didn't know where it came from. It was a dog she brought to save the animal. It would have created a lot of risk for our dog. The dog went back home and then we found out that the dog belongs to one of the presidents. This is just coincidence. And now the leadership, past and new, is looking at the dog. A president can hold his dog

and play with it. We have seen the videos and you can see the change, because they lost the other two puppies.

5308 K: coincidence is a pattern by which world leaders are being touched by this technology. We have to put measurements of how much of the water of which gans we give to the sick animal to convert (the condition to a healthy condition). Yesterday they came. They said that they want this because they have no choice as they are losing their animals and they need it now. A number of the veterinarians said they had seen the results and they asked us to explain it to them so they could understand so we can teach our staff to feed and control and bring things back.

5357 K: I explained to them in a very soft way that all of us know: *the animals are sick and you are used to putting something inside of it and feeding it. The game has changed if you understand. Put the gans liquid plasma on the body of the animal and it will be absorbed in. I explained that we only absorb 20% from the food we eat and 80% comes from the environment. Now we change the environment of the animal on its skin and we have seen it working. To them that was all they needed to know. Today across Accra most of the veterinarians will be using (plasma technology) to save the animal's life.*

5456 K: Why not do this in the rest of the world? They are not concerned about FDA because they have seen the results and they are not concerned about standardization. They have seen the results. It is not just one dog; a number of puppies' lives have been saved. People send us pictures to Carolina of puppies that were sick are alive. It is the same that we see with the cancer with the medical teaching. Now we have to quantify it; this is the test for the KF around the world. We have been acknowledged as the new technology and the breakthrough in the world of science that answers part of the things that we did not understand. This is not as a radical new technology but as an addition to what we knew... we added to the knowledge and this is our job and this is what today's program will teach.

[Systems for measuring the plasma](#)

5602 K: We ask for you to teach us to bring forward what you have seen and what causes what. How can we measure? There are not many systems in the world that can measure plasma both in gravitational and magnetical

simultaneously and measure the change of one against the other and at the same time being able to position where this change is. The insight comes from setting up different test parameters and from setting up in what we wanted and didn't get, but achieved something else. In the set that you have seen in the Arizona video, the top reactor has started absorbing new materials to it. We have to find out what this new material is that has caused a new condition to be done.

5709 K: It is the production of new matter out of the atmosphere. We saw this with Peter where he tried to produce gold and he found in the testing that it was nickel, copper, zinc and other things. So we know that we can produce matter from fresh air. We have seen it but because we could not understand how to use it, we overlooked one of the most important parts of the teaching, which is the production of the material out of fresh air that Peter showed us. We have to go back to it; dynamic reactors are a condition of it. These are what we need to do: we need to be able to measure so this is not random. We can take the measurements and get the same pie, the same cake exactly every single time.

5810 K: but this time it could be on earth, on Mars, or in deep space because we dictate the environment and we create the box of the energy of the universe to create the condition that we like. I will teach you something that is the norm in the universe and then it shows the enlightenment. Today you pick up a phone and you get a voice or see the picture. In deep space you create the condition of the earth that allows the soul of the man to be in the condition of the physical structure of the earth and you can talk. Do I need to be on earth, not because it is home, because I am home in deep space with what I have on earth? You may not understand but in the future man will understand.

5929 K: do I need to come back to earth to be with the ones I love and to feel the atmosphere and the joy of what I was used to? Or, can I create a condition that what I love in soul will be with me? Would we ever miss home as home is with us through the soul of interaction? It is in the writing of Baha'u'llah, bless his name. Even the stone has a soul. Now it is for us to understand and measure the strength of that soul. In the agricultural part of the private teaching they have moved to the level of understanding the emotion level and the soul level of vegetation. In time they will teach it in public. They are still in the first steps but they are grasping the idea why

some foods we eat touch our souls and give us pleasure. So the foods have to have the same level of soul as us to equal our emotion. (1.00.53 minutes).

10056 K: Now we can start measuring and being part of the others, part of the understanding of the measurements. This is the reality we are facing and it cannot be hidden, because now the governments have put their hands and feet in it and are not coming out because they are using it. The institutes, governmental organizations that have been put up for safety measurements and standardization have now become part of the KF. We are putting our members on the boards so our members can teach these organizations how the knowledge is and how we can set up standards. Meanwhile because it is under open demand use we have to let it go, we just need to speed up. In the next few weeks and months we will announce the meeting of the world FDAs in Accra. It is just what we call technical matters to be adjusted. Then you will see regular meetings of the boards and health authorities and organizations that we call scientific energy division groups to start bringing the application of the standards. We are heading it because we have produced it, and the KF knowledge seekers have been the front-runners.

10253 K: next week we have a meeting on how to standardize with a large number of scientists. I have made the teaching so simple that it takes less than a minute for any scientist to understand it. It is not any more *how it is going to be*. It is how you who are teaching on the ground and those of you who do the workshops have to do. Make it simple enough that the present knowledge links into the new knowledge and if you are comfortable with it. Teach it not to be another holy grail, but as something we already use. The way I teach in respect to nano technology, the gans and what it is, is so normal that it takes less than one minute for the most leading and advanced scientists to understand that this is a new knowledge. ...*I have to know; it is me who is going to be left out.*

[When you are teaching in your workshops, carry a few magnets, a copper plate, the nano coated material and the gans of the material.](#)

10404 K: it is very simple; when you are teaching in your workshops, carry a few magnets. Carry with you a copper plate, the nano coated material and the gans of the material. Explain that the copper is in the molecular structure so it is tightly packed. Now what we have done is to create a different

atmosphere condition for the copper where we expand the environment of the temperature around the copper. Then they understand that when you heat up matter boils and then evaporates, but now we are using caustic. We boil it but before it evaporates because of the coolness of the surrounding of the box it goes back and it's in the gaseous state and cannot go to the matter state.

10526 K: Then it becomes nano material on the surface of the copper. To see this nano material, that is a black material, it has 30,000 to 50,000 layers. You can put your magnets together as a ring and then you put a few magnets away from it in the space where they can see it before anything moves. Then you explain that this is the nano material, but it is still attached to the copper. This is the first time man has been able to produce nano materials out of the same matter. You don't need to buy extra popcorn nano material to glue it on. It is part of the same matter. Then you explain that now we change the environment of this new material. We had the molecular structure of it and now we have the nano layer of it, and now we go back into the new environment.

10633 K: we create a new environment by putting it back again in the salt water. Don't forget that caustic was the new environment that gave us the nano material and it was the presence of the sodium in the atmospheric condition of this planet that allows this to happen. It happens with most of the salt. Now you go to the next step. You found the common denominator for the separation of the molecular into the nano so you use the same knowledge. Last time you used NaOH and this time you use NaCl. What happens? Cl creates in the water in which you put the plates; one is nano coated plate and one is not nano coated, a condition of magnetical acidity. Sodium with the oxygen of the water creates the gravitational part of it. This is what we call alkalineness. (alkalinity) Now it is a neutral confinement that allows the nano materials to separate.

10759 K: and now instead of being attached as a nano structure to a molecular structure, now you have single plasma of the material. If the speed of the separation is fast enough so that it cannot attach itself to an oxygen you will get a pure plasma. And all you need to do is show them and let them touch it. It is the first time man has managed to see a single atom or a single molecule. Everything that is floating in that gans bottle or glass you give them is the first time. We were told that we could not see atomic structure it needs such expensive electronic telescopes or

microscopes to see an atom or a star far in the distance. But now man can hold it. Then you explain to your knowledgeable scientists that everyone one of these is like a sun. And it has the same power but in small packages.

10917 K: it is you who decides you want to have Earth conditions from this gans, or Saturn, Jupiter or Venus. It is you who decides to bring the proximity of the two together in what we call Magnetic gravitational positioning for it to be hotter, cooler, or the lifestyle of the earth. It's whatever you want to do. In two minutes the man of the village becomes the man of the space science. That is what your job is as knowledge seekers—to inspire, to see the truth about the creation. From then on it is easy—how to we measure it, how do we work with it, how do we apply it in which way, and how and where? You do not put matter state inside the gans state in the living animal. The electrical conversion is too fast and it is dangerous, both in receiving energy on the gravitational side of the nano material and on the magnetical side and the release of the energy to the outside of the body. You create environmental change inside the body.

11106 K: man up to now is used to injection of the matter like with needles. This is the lower state compared to the energy of the gans and the body accepts. But now you have nano-coated materials and you work at the level of the body inside; that could create mayhem out of the energy transfer. This is why we explained that you look at the matter and what it interacts with. With nano and gans you have to look at the field transfer. This is the way we said as when you cultivate: do not put your potato with the gans, or within 10 centimeters of one you haven't put a gans in. Now the gans coated affects the one that is not of the same field. You want to see the real change or the effect of it with the potato that is not coated? It should be at least 100 meters away. Don't forget the potatoes have already made their interaction fields while they were together in the sack of potatoes. You try to make the interaction as far as possible.

11228 K: the understanding of the plasma technology is no longer about showing us new games; it is understanding how they interact. You need a deeper understanding of the interaction of the fields, not how you can mix things. You are still entangled in the physicality of seeing from one thing to another, and not looking at the overall picture of the field interaction. Do we need, and how much do we need, as well as where we need, and in what quantity and position? This is now what counts and not *I mix the flour and salt to see what taste I get*. Now it is interacting very much like hot air from

the ocean with the cold air from the land. It is the interaction of the fields you have to look for and not the matter. The need for standardization and measurement from now on is our biggest challenge.

11346 K: [Now we have to quantify and in quantifying we will understand how to apply it. What strength do we need to be able to separate a craft from the earth?](#) Nowadays you need so much speed and energy before you take off when you fly with a plane. We have to create the same standards. How much do we need of the gravitational and of the magnetical and what is the condition of the gravitational/magnetic field of the earth in Sahara or in the deep ocean? It is totally different. How close we are and what is surrounding our environment in deep space from one position to another is countable. It is not putting more fuel in it in order to go faster. You will go nowhere. Your jet engine will fly you 50,000 kph in deep space and magnetic fields are 50,000 by the order of magnitude of 50. It is nothing compared to what we can do.

11507 K: the position and the understanding come from comprehending the reality and the truth about the work of the plasma. How much and how far we can understand, we can inspire others to be able to measure. Our biggest challenge now is standardization and measurements. Benjamin has made many charts of processes and now we are structuring it. The framework has been set. Now the measurement and quantification is our next challenge. As a lot of you are setting Magrav coils and teaching you will find people asking you what the field strength is now and can you tell them? This is why in the coming weeks we are organizing world-wide standards with FDAs and other scientific research organizations who do research in Accra to set the standards because all of you are using this across the world.

K11625 : by putting all these factories that are coming into operation we will face every government. In the EU they have come up with the measurement of the fields of the matter state and they are happy with it because it adds to the strength of the knowledge. But, it is not enough. We have to go to the next step beyond this step. This is part of the challenge. The point is that leading world scientists are getting enlightened and they understand this because they are using it. One of the biggest entries for the foundation at the moment is *we have a system, so what?* But when you can show that when you have a diabetic condition you can use this and this and

this and the diabetes disappears and the body finds its balance in a short time of a few weeks and the diabetic that used it can see it, you don't need to sell them on it. Now they will want to know more about how they can use it and apply it.

11736 K: at the moment if you are in Ghana our class has become the transportation of gans material to different institutes and organizations for their own use because they have seen it used with diabetes and cancer. The amazing thing is that as we were discussing the rules of the land and now it is being done in other countries that I talk to regularly, they are saying that they have used it and it works and now they want to understand it so they can play with it and bring it out so that it can be used. This is one of the biggest beauties of this technology; they are getting touched at their own personal levels. They want to bring it so that others can benefit from it.

11837 K: as I said, we needed a center so that we could bring world scientists together with knowledge seekers of the KF. That interface has been established and now we need those of you who don't talk so much but understand the technology in real terms to start making your way to Accra to start presenting the technology to the world scientists. You are the leaders and you are there to teach. In the coming days and weeks we will open this channel. It has to be done. Each one of us understands part of the beauty of this technology and we need to explain that. Those that understand certain parts of it can bring the information of the measurement and the application.

11935 K: this is why we have to bring everything together. I said that we would announce huge changes in the coming days and weeks. The interface for the standardization of the new technology has started and we cannot stop. They don't allow us to stop. At this moment tens and tens of scientists are full time trying to understand in so many ways how they can put some measurements to this to let the knowledge go out. Teaching on television en masse will start in the next couple of months. I told you two years ago in Italy that we needed to start our own television station so that others could start recording the teachings. It will be done here in Accra. The structure has been set and the center for gans technology has been moved to Accra. We need to support it to become complete.

[It is time for you to come and teach the world as Alekz did](#)

12056 K: we need those who can man offices with knowledge, and not to be there with “I know something.” Those of you who did different kinds of measurement and different kinds of showing how things interact in the world of gans and nano material, it is time for you to come back on the scene again. We need it to measure and understand it so the scientific world can put new measurements around it. We will see new names like Ohm and Tesla coming up as you develop different measuring tools for application. The new world of science has started and you will be presenting these to the panel of world scientists, and we might even bring part of this panel into the Rome conference because the world scientists have to understand and interact with you who understood how and what it is. They have to feel it, touch it and become part of it.

12214 K: possibly in the next week or two we will make an announcement about the Rome conference for the scientific world to attend and join us. It is short notice but the speed of change is too rapid. If you have developed a test that can show interaction, bring it in. We need to educate the world leaders. It does not matter if you are an old pensioner, a truck driver, a doctor or a scientist, a surgeon, a military man or a physicist. In the conference we will set up for world scientists to attend now, it is for you to enlighten the world leaders about plasma technology, when they thought you were just a housewife. The knowledge carries a PhD in plasma technology, now you have to teach them. We have seen the inspiration of teaching in the KF.

12328 K: go back to the private teachings of two years ago where out of nowhere we brought Alekz out. This simple man from London taught the whole rest of the world, the whole world, of the technology of the energy. The new technology knows no races, no educational level and no classes. It is through understanding of the science of the creation of the universe. This is where we are going and we have to bring hundreds of thousands of you as groups who understood the interaction of the rapid teaching of the world scientists so they can understand. The system that Peter showed us with 3 coils rotating was a simple thing. But creating materials that were tested will become the cornerstone of a lot of the innovations.

12441 K: How can you make things out of fresh air because there was nothing there? In fact a lot of you thought that the 3rd core that Peter put as gold was creating the material, but that wasn't it. Go back into the CO2 box; the nano-coated copper with the zinc created the magnetic gravitational field

of the carbon which extracted the carbon elements from the air into the water. The interaction with the water gave us the CO₂. What Peter didn't understand, and I explained it in a very direct way that time, and I explain it again so that you understand the knowledge, is that the 3 cores because of the existence of the materials in the 3 cores, created the magnetic gravitational fields of zinc and of nickel and of copper. The magnetic gravitational fields that were in the atmosphere of the test area changed them to the matter state.

12612 K: this is what your body does and how your body creates calcium to become the hard pieces of bone where there was nothing. For the first time we showed that our atmosphere carries the diversity of the fields. It is us who decides what we want to extract, according to the magnetic gravitational fields which we create. It wasn't that nickel or zinc came out of any of the 3 cores. No, it was the creation of the fields between the 3 cores that became like the two plates of zinc and nano-coated copper which create the fields of carbon. Now you have the field of gold that falls from the sky. Do we need to dig for it when it is already in the atmosphere of the earth flying around us?

12727 K: in many scientific research papers you read that there is more gold, copper and zinc in the oceans. How did this happen? It is the same story as the copper nano coated and the zinc plate and the salt water and the creation of the CO₂. The field strength across the planet in the waters of the planet with the reaction of the magnetic gravitational fields and the inertial mass of the material inside the water, extracts fields which are at the strength of gold in interaction with the fields of the earth and the same. This is the same that it does with nitrogen and oxygen.

[Materials are created just as the deep water deposits of the earth were created](#)

12837 K: I explained in the past the hypocrisy of what we call the knowledge of the waters of this planet, and that they have come into the earth in parts that have created water and it's been deposited 4 million years ago from the establishment of the creation of the earth. These cavities on earth, because of the condition that they have, will create the same water in any shape or form. It doesn't matter how much, it takes time to create the

field strength of the water in the environment because of the changes in the environment internally of the strength of the gravitational magnetic field of the inner part of the earth.

12946 K: if you look at the geology of the earth you see different layers of material—layer by layer. Where did these layers come from? These are the dust of the energies of space. The way you collected the CO₂ at the bottom of the pot, you have collected stardust, which become the layers of this planet. According to the strength they carry, they absorb the fields. The same process as we absorb CO₂ in the box, the earth condition through field strength extracts what is in the environment of the space of the solar system, in the interaction of the field of the earth for the field strength of the environment where that field strength matches.

13050 K: You create the CO₂ and extract CO₂. You don't extract CO₂ outside the box. Now we understand the topography and understand the structure of the layers of the planet. Material is not dug up from one end and put on top on the other end all the time. Mainly we collect residue and we collect it at the points where the fields are. We don't get the strength of what you call Sahara sand in the middle of New York. But as the earth passes and carries the same strength, the Sahara creates and absorbs and converts energies into the matter of its own sand. It is the field strength attraction and interaction. This is how we have to start measuring and how we are forced to understand more in depth in what we have achieved so that we can translate the knowledge to the new scientific world.

13214 K: the test papers done by Peter, and the showing of the videos need to come to the forefront very rapidly. We don't talk about the gans box now; we speak about the dynamic system. The dynamic system is the way the universe works. We have the videos from Peter that show the test results and these have to come to the front so that the scientists can see it. These have to become part of the blueprint of the work and the basis of it. Then those who want to standardize can mix different amounts of materials in the cores, slightly less in one, slightly more in the other and see what conditions and how much of the other and less of another material are produced. We call on the scientists like Peter to join the conference in Rome and to join the conference in Accra to explain and show the materials. Let the scientists replicate it.

13330 K: The new plasma technology with the way we do the gans at the KF will become beyond your imagination now that the governments have got hold of it. The European governments tried to silence it because they understood the benefits of it and they wanted it for their own. Now it is in the hands of the nations that need it and it's going like a wildfire. All of us little bit by bit have put the seed in the ground to germinate and now it has germinated. We have no more control over it. Now it is in the hands of people and the people will ask for it.

I encourage you to teach. But please, I hear there are a lot of problems with teaching.

13426 K: [For those of you who do the workshops, some of you are teaching the wrong way. Go back and re-educate yourself.](#) We saw this with Richard when he was here. He does things that are so normal to him but they are so opposite to what is needed. That is why the factories will not work. The people who teach themselves some of them do not do the right way and do not understand the work. And then when they cannot show the results they say everything is wrong with it. But now we found out that those who didn't understand it were doing it the wrong way to start with. Of course it doesn't work. Just carrying the name of the teacher of KF does not give you the right that you understood the totality.

13522 K: go back and re-educate yourselves. I see a lot of wrong teaching in the workshops, because you think that is all that needs to be done. Some of you teach the wrong way, then your students learn the wrong way, and they don't get the results they expect and then they think something is wrong with the information. They actually never learned it. I see people steam coating the first time. No way have you seen me steam coating the first time. Deep gans with water filled to the top is sacrosanct. It is the way you get the process started and then draining it and using the meter to realign the layers has to be done. Many of you don't do this; you have forgotten about it. So you haven't realigned your layers, so how you expect to get the energy transfer? The nano layers don't work. Now you have produced a gans that is not layered to work on its direction, you don't get the same effect of gans.

13629 K: I see the people who try to make coils and they pile them on top of each other. This damages the nano layers and they should not be touched. From the time you put the plate until you fix the coils in the Magrav system **they should not be touched**. You handle them as toys and then they don't work. You have crushed the layers. I see people putting gans connections in their boxes and connecting them in the wrong way. So, those of you who have started teaching now that we are in this phase, you have to learn to teach properly. This is the basic work. The first basic work is the production of the nano layers. If you do this wrong as we say in Farsi *when you put the first brick wrong it doesn't matter what you build, it will be all tilted*.

13735 K: I see a lot of teaching and videos and things that we all watch. Now that the mass teachings has started and people are making huge amount of promotion and they are doing a lot with it to promote themselves in the name of the KF, I have no problem with it; it's the ego of the man. But, please do not teach the wrong way. Please don't abuse the name of the KF to make a lot of money for yourselves and then give a bad name to the foundation because you are bad teachers. We have seen this and how people have abused it as a new way to earn fast money. No, you will fail beyond. There are people who should not be in the structure of the teaching because their work is totally wrong. Mike Nashif is one of them. The way materials are produced is totally wrong.

13853 K: do not promote wrong teaching. These cannot be done. We teach the correct way and how it has to be done. We don't exclude anyone. But those who do it wrong have to be excluded by themselves until they learn the right way. We see another name that we have seen the units are creating fire and burning the houses down. This has nothing to do with the knowledge; they spent 10 minutes on the foundation sites and then became 'gurus.' They have no clue. Try, now that you are going into international teachings and teaching in different ways, to teach correctly. Don't abuse the name. We see it and I am warning that we put the names of people that will be excluded because they are not doing it the right way. This is a not a cow to milk for your own benefit.

14008 K: This has to reach the people in the right way so this can benefit the people. A large number of people had their Zoom line disconnected as a warning. You teach the wrong way and you use and abuse the name of the KF we will block you. You can do what you like in your name but you

don't carry the KF. I encourage you to teach but I encourage you to teach the correct way. Do not abuse the name; do not go out as teachers and start making a huge amount of money by just teaching wrong. Make money; I have no problem with that. Teaching is what the future is and includes teaching all sorts of things. But, do it the right way. (And then because they do the wrong teaching, now they become my masters that have taught me everything, I only gave money to the people to survive, and they stole it for others.) (? 141.16 minutes).

14126 K: learn to work now that we are becoming an international organization in the space technology. People will see that you lose credibility very fast. Do not teach unless you understand yourselves. I see wrong work in the organization of Farhad in Germany in development of the nano layers. It has to be correct. We have seen with Richard that it has been corrected. Richard has learnt very fast; I could not see the mistakes until he was here with me. That was one of the reason German manufacturing was not showing any results because Richard was not producing what was needed even though he worked so hard. He is one of the most sincere guys we see but he could not understand that the process was handled wrong from the beginning. We see that with Farhad in Germany and we see this in South Africa.

14235 K: This is not a gold rush; this is the rush to teach humanity. What you do does not touch me, or the foundation, because people can see through you. You will see as reorganization of the work of the foundation that all of us have to teach correctly and we go to the next step of the space technology and helping humanity. We have started working at a very high level with government. They understand it and they are measuring it. Once we put the measurement and the structure around it, those who are making mistakes will stand out like a sore thumb.

14336 K: re-organize your teaching and understand it so that people understand the correct way. You have to teach yourself the correct way before you teach the others. And those of you, who see wrong teaching, bring it up. We have to be open so that when a process doesn't work, don't be insulting to each other. I see a lot of ego travel. Be prepared to accept that *I do something wrong or I need to learn something*. I learned a lot and I enjoyed working with Richard while he was here. He can see and he has done a lot of work. He is so hard working and that breaks my heart. From

the foundation everything was wrong and now it is correct. Openness of learning allows for all of us to learn more.

14440 K: I see a lot of mistakes now that we gave a green light to *Hands of ...* whatever it is. Abuses have to stop. We will close it down if it doesn't stop. It has become a milking machine for people to prove how wrong they are and they think they are right. We need these kinds of links to allow more and more people to learn. But we don't accept any abuse. We need the structure to be correct and we have to do it from the beginning. My openness and my straight talk has always been the cause of our success. Where we see a problem we correct the problem. Where we see correctness or when there is a need for correction, we correct it. But now your mistakes picked up becomes a problem for us to say that you are wrong and this is not the way we do it.

14556 K: all of you who have started teaching and all these workshops you are doing...stop and reassess your teaching, and start working to see that you are doing things correctly. If you do not understand do not go to the people who already make the mistakes and you think that because they are making mistakes they are correct. ...Any questions?

14638 Rick: Thank you Mr Keshe. Viewers can put their hands up and I'll promote you to a panelist.

[Here is a good question from Marcin: tell us please where are the pure teaching methods and where do we look?](#) *I want to know someone who knows where is the source of the teaching, the right way to make this technology. Please share the core instructions in a link or direct us to the original teaching.*

14743 K: I think this goes back to Stanley and Vince, the webmasters who know where these things are placed. They can enlighten us. A lot of teaching was done for 3 months when I was in Trani. A lot of teaching was done by other knowledge seekers. Armen has some good videos and there are others who have done different innovations of the development.

14830 R: it was suggested in the chats that the kids' workshops were useful for some of the basics. It is a bit scattered in terms of where the actual original teachings are. You might look for some of the original knowledge

seekers' workshops, and before that there were public teaching workshops. We do need more of a central place where people can go to, to get the basics from the horse's mouth so to speak.

K: I am not the horse and I don't speak.

14923 R: It would be the older videos with the basic links. We should have a place that has links for the official version, for example *what is gans?* That they can click on and have some official links.

K: there are some videos we made prior to Fukushima on nano coating and how to make gans.

R: is that the one where you are in the lab with all the containers?

15007 K: yes and I see that a lot of people created different versions as we know from Vernie in the Philippines on fire-coating. But we see some weaknesses in the use of it. It is 'horses for courses.' We see a lot of people stuck with the NAOH and a lot of people have tested different salts. They ask if they get CO₂. Of course they do, but they are getting CO₂ with different salt and it will have a different strength and a different application. It is not just CO₂. This has been part of the teaching and innovation and understanding. The process is inspiring. We achieve more and there is nothing wrong. But the way we are trying to unify the teachings we have to stick with this process until new lines of thought are brought in and applied for different applications. But all the information is there and now that we have new management in the KF side, this will all be put in order in the KF education side. We have to be set up and the facilities we are structuring will have new dimensions in the teachings and workshops.

[Part of the plan we have in the coming time is the mass teaching on television.](#)

15200 K: where we are with the governmental institutes need speeding up. Part of the plan we have in the coming time is the mass teaching on television. I am speaking with some governments and they see this is the only way. It will be with mass teaching on television and radio and is becoming a central part of certain governments and organizations. The depth of the need is so great that we cannot wait 10 to 20 years to transfer

the knowledge. We are seeing massive starvation. Look at the new figures coming out of the UN. 15% of children in the USA, the 'most advanced nation' on this planet or so they claim go to bed hungry at night. There is no food on the table. Ghana has around 7% How do we get food to these people and how do we stop the suffering of our children not having the knowledge or the food?

15335 K: food at the end is the transfer of energy. Now we have the knowledge and we know how to do it. Why not use the water tanks? This is what we have done and we can lead with the knowledge and it can come down the water tubes. We are doing this. We are at the next step. We will see it very soon and it will come on line that what food we need to survive will come down the water pipes. This is the maturity of the transfer of the knowledge. Now you add fluoride to the water; instead we can add plasma to the water so that anyone drinking will receive the nourishment. We are doing this in Ghana and working heavily in this direction.

15427 K: poverty is huge in Africa especially on the west coast. But hunger is not as big an issue because you can find food somewhere. It's a green and lush area. But if and how we are looking at it and producing is that we can transfer food in the pipelines. It doesn't matter how long it stays in the pipe; it will be nourishing. We are looking with organizations with two totally different angles than you could ever imagine. We can deliver conditions that make the condition of cancer in the body of the man an impossibility. In the next 2 to 5 years you will see it. I am putting a system together in the background for the Italian government. We have signed the first commercial agreements with national organizations. The KF has moved beyond the gans and more. We are moving in international dimensions beyond your imagination. We are busy with changing the structure of the whole human race. Interaction is the need of energy and of food.

15610 K: in Italy in the coming weeks, most likely at the conference, the first feed line where you put water in and you get all the nourishment you need for your daily life from a cup of water. It does not deplete. You open the tap and you receive the water. Can we change the structure of the digestion of the man? Yes. Can we change the need for him to be comfortable in his emotional level? Now we have the technology. In the coming time you will see us with world presidents, world leaders and scientific organizations. When I say 'we' it is all of us. They will demand to know and it is their right to know of the changes. We don't hear much

from the Norwegian Health Minister. They have been watching and they have seen the breast cancer. She is a woman. The opposition is dead in its track.

15724 K: the process is going so rapidly it cannot be stopped. The most advanced nations need this to feed their nations because the poverty gap is becoming too big. When 15% tips to 25% you have riots. Parents want to feed their children. When people's stomachs are full there is no problem. Instead of building walls the government should look into how we can transfer energy through the pipelines so it doesn't push people to cross borders for help and to live. There is huge work going on in the background. Our work is bringing governments to look into this. Our work is supported in China, the Far East, Europe, South America, Africa and America. Slowly the 'brick' is becoming solid because now we interact with governments. We need to be able to be correct so we can deliver this to be done.

15848 K: [Addition of certain ganses in the water process in the next few years will become the cornerstone of reduction in cancer.](#)

In the next 4 weeks in the 3rd trial that has already started we will show how gans safety will reduce and diminish cancer totally. We will release the data. We have been asked to release it and we don't do this until it is completely done. Don't forget we work within the structure of the courts in Japan. Everything will be fully transparent to judges. What we need is to understand more in how we can change everything internally in our structure, but as a community, to work so it brings us to that point.

15957 K: The water way is one of the easiest ways to change conditions. We know for example in the cities like London the use of contraceptive pills by women has now been recycling in the water and it is affecting the sperm production of the men. We can use the same channel of the waters to change conditions. We can feed the nation. The reality of this technology is beyond a lot of people's imagination and there is no choice as we see it. We have gone into agricultural governmental organization offices. The change is upon us, we cannot stop it. But we have to understand how we can bring it not to be in containers of CO2 but to be in wires and power generation. We don't teach; we inspire, it is for you to bring the knowledge.

20130 K: The European governments through the false information rapidly developed to block; they have shown their hands and they will be in their own positions. The blocking of the knowledge by the American government was one of the best things that happened to us. We then went underground and went over the internet blocked by few. I thank the Chinese government for not putting a fire wall on the KF internationally. But, those of you who teach in research centers in China, and I see a new one has come on, please educate yourselves the right way, handle it the right way, use it the right way and teach it the right way. And then you will find people will use it and other scientists will find the missing links in their work.

20239 K: we are looking for structure across the KF that we all become teachers, developers and users. Something very interesting happened a couple of weeks ago, involved in showing the breast of the woman with cancer and these are usually banned by Youtube on the internet channels. They didn't ban us. They warn you if you want to watch the process. Those who monitor understood the change. We are touching places that people who want to become of assistance to us become relevant. The structure is to understand the transformation and the transportation of the energy within the structure of the body of the man, and within the inner part of the working of any system, be it the body of the man, the animal, the oceans, the waterways or the vegetation.

20417 K: don't get trapped in what you have done. Try to re-educate yourself and keep educating yourself. One of the people who does this continuously is Armen; he does not stick to the old way. He just goes another way; what would happen if he did something else? This is what happens to a lot of us. We feel in the comfort zone with the copper, zinc and CO2. Now you have to teach others where to start. Elevate your knowledge to the next step. What if I put more things in or bring new environments in? We should see a lot of development by your doing these things.

[Arizona, Ghana and some of the Chinese research centers have become the spearhead of the space technology.](#)

20507 K: the space technology will become part of the work of very few people in KF because it needs a lot of understanding. Arizona, Ghana and some of the Chinese research centers have become the spearhead of the

space technology. We have tried to bring the Iranian government scientists on board because they have a vast amount of information. If we can inspire them to understand that now it is the time for peaceful application, they are the leaders in this space technology. Getting Iran to share their internal knowledge will be the key to rapid development. But that is what they have done, we have written once, and we are too shy for the second time.

20601 K: the structure has to come that we teach on every level and at the same time we go ourselves to a higher level of learning so that as we learn more we can teach more. Try to understand how you communicate in deep space. These are the technologies we need to develop. Try to see how you can interact and communicate with other entities. This is upon us, it not the future any more. This is one of the reasons that what I call has been a gap in the understanding of the totality of most of the knowledge, and that is that man cannot understand the line of thought and the science of the people of the universe. The reason is that everything has been connected to the matter state.

20705 K: [Understanding the universal line of communication is essential for us in breaking into space.](#) We cannot teach them English or French. But if you understand the strength of the emotion and the intention we have understood the language. **I started this last week by explaining to put zinc of different strengths and then create the emotion and you will see the interaction.** What about if you put the gans of happiness strength with the reaction of sorrow? The tears and the joy rest next to each other. That is where they are in the brain. Then you can see how they communicate through the emotion without one affecting the other so that you don't misread joy as sadness. The crying of the tears is not of sorrow but of joy. Systems have to be developed. I can send you another link of a test done in Arizona in the last 48 hours, that out of the system one reactor shuts down. Or the reactors totally shut down. We showed this 3 years ago in Descansano on Christmas Day when through our intention we shut down reactor #2. The video is on the internet.

20852 K: now we see the same intention by the application of plasma through mechanical means, or plasma technology. Now you see what we showed 2 to 3 years ago and it can be shown how it can be done through the material. I can send the link to Rick and he can show you; it's very

interesting because this allows us bring the way to do a lot of things and bring a lot of materials in order in how we start collecting. In a way this is changing things. We need to understand now what the next step and condition are. We have groups that are developing this. Rick I sent you another link if you want to show it. These are the things that are now with us and different groups are developing it. As we sit here we see that new conditions are created and how we can create these conditions. What strengths, forces, changes in dimension and production of different things, and what materials are created in that aspect of technology when we create new conditions? These are all what we need to do. You see motors create new materials... can we see the video please.

Jon on the Video: (2.11.16 minutes) so we are trying the experiment here in Arizona and David is back over in the other corner. Before we could not influence the motors on the other side but we influenced the fields. Now, David, go ahead. You can hear the motors stopping. David stopped them. Now get them going again, David. It probably has to do with the fact that they are all running on the same line.

21156 K: the interesting thing is, if he was using the same line why didn't the other things in the system stop? Rick I have sent another picture to you if you can please show it. This condition now that they start creating different fields is that we start seeing directional motion and materials are created on the course. These are becoming very, very important. These are becoming very interesting.



You see the material is being attracted on top of and around the motors. No where else is this happening. We are creating conditions that allow us how we can do this. So we have to see how the position changes and how the interaction changes. We have to see how we are going to extend the knowledge. Is there anything you want to share from others?

[An interesting development from Tomasz that is a great teaching tool to help people feel the plasma](#)

21358 Rick: I have a video that came up with the plasma reactor group last night. It is from Tomasz from Poland and he has a couple of copper discs that he has nano coated in a special way. He talks about how he uses them to detect fields and how he teaches people to sense fields through using these copper discs. I thought you may be able to critique and comment on whether this is a valid technique or how he might be able to improve what he is doing. It's about 8 minutes. I thought it was quite interesting.

Video: 215.46 minutes:

The idea comes from the copper rings. And this is a 9 cm by 1mm thickness; not too heavy and it fits comfortably in your hand and is easy to hold.



These are under construction. When it is fully ready it is a black mirror. The idea is to nano coat with caustic soda. After they are nano coated you polish them with fine sanding paper (1500). The idea came from John Dee the alchemist from here in London and some artifacts from North America, a certain stone. After you polish them you need to nano coat again because probably you will destroy the nano coating on the angle (the edges). This one has scratches so I need to nano coat again. Then you actually create the best mirror, and it is grapheme, a very strange thing, the graphene behaves in a different way with different properties, and this is my discovery. The different properties of grapheme.

21808 Rick: Where do you get the grapheme from?

T: Just the caustic soda as normal

R: Normally you wouldn't get grapheme, you would have copper oxide.

T: Sorry that's what I mean, copper oxide, not graphene.

Rick: You can get graphene on copper, but it's a special process with the plastic and so on.

21842 K: you can get graphene on copper.

Rick: I mentioned that, but it's a different process.

K: sometimes you can do this on plain copper. We have seen that in spectroscopy and it's very unusual.

Rick: does it depend on the container and type of plastic of the container as well as the temperature.

K: more or less and it depends on what is in the environment. We have done this process.

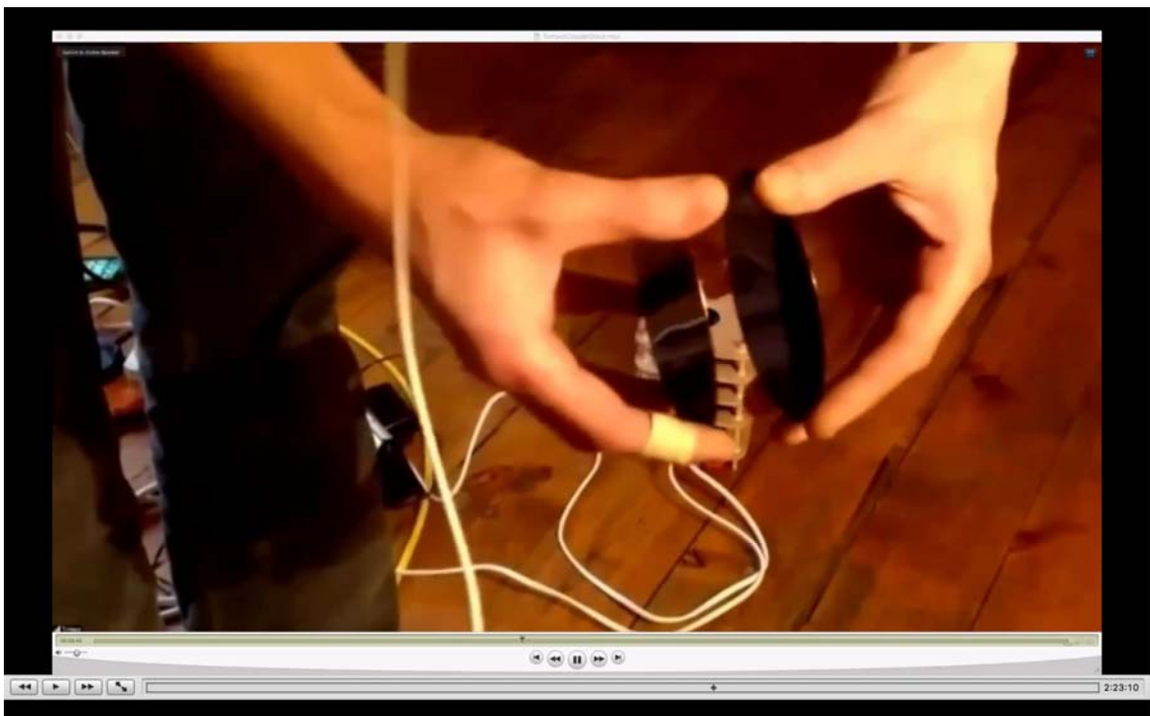
Rick: you used to use the ground necks of the coca bottles as the source of the extra carbon.

21942 K: Yeah it depends on what it is. If you look at graphene, the behavior of it can be replicated in other materials. It is not that difficult to see the structure and work and behavior of the graphene and the copper. The interesting thing is what is interacting between the layers. We don't have in most cases the caustic in the plastic and only the pure, let's say, nano copper. Because of the condition inside you have impurity spacing of other materials in the environment. It is very much like having the water in the areas in the middle of the earth. So when we talk about the nano layers of copper on materials, let's say there are 50,000 layers, not all of them are copper. In between you will likely have zinc and carbon. In the spectroscopy from Belgium Institute, where all our problems started because it's a terrorist organization, using the simple materials they said we had gamma sources in their ignorance. The change in the copper was that it was showing itself partially to be of graphene behavior while at the same time zinc, carbon, graphene, Sp^3 and Sp^2 were amongst the layers of the nano layers. It is not that it is pure and everything is carbon. You have these plasmonic magnetic fields among these spaces of the nano layers and some of the effect you can show in the copper also. Carry on please.

22216 Video: *After 7000 layers you can see the mirror effect on the copper. It is a nice mirror.*



The basic concept is that every finger on the hand is responsible for some part of the brain. The concept is to hold the copper rings with all 5 fingers. You will feel the magnetic gravitational pressure between them if you hold them facing each other. They feel like magnets in your hand. You can feel the fields pushing.



If you want to feel attraction then you do that with your imagination. This is very basic educational tool. When I have someone with a problem with feeling and it feels like wood, so then to get the feeling you are going to bring the mirrors to the person. After a few minutes or after a second session people will feel the magnetic gravitational. There is no question of whether energy exists or doesn't exist. You feel this in a very strong way. If you push energy across your hands it is like a small shock. You can put these on either side of the knees. You feel the pressure, expansion and attraction. It's a lot of work and a very heavy job polishing them. For anyone who comes to me to ask about the KF and the energy after a few seconds using the mirrors they understand what we are talking about with plasma energy. It is all energy. It's a perfect educational tool and saves me many hours explaining to people how the fields work, what the fields are etc. This helps people who come to find out more about the Magrav system. The spheres solve a lot of problems with questions about the magnetic gravitational energy. I call hem the mirror of the soul. The Mayans and alchemists used obsidian in this same way hundreds of years ago. The stone was polished and used this way.

22805 Rick: what do you think?

K: it's very interesting.

Rick: it's almost like an amplifier for the hands. For most people their hands are the most sensitive part for sensing the fields.

22824 K: the reason for our hands is that our fingers are like tentacles into the energy of universe. Each of our hands has 5 fingers. At the end of each finger is one line of connection to the universal energy so if you have one finger it has one strength. The shape of our fingers and toes and the structure of the muscle tissue and the lines you see on your hands absorb and give different types of energy from the universe. So you receive 5 times more energy when you have 5 fingers. Look at the leaves of coriander and parsley. Look at the number of tips on coriander leaves; there is more energy absorbed because there are more lines of connection. So when you say our hand is a good way to measure and is stronger it is because we have this connection with the atmospheric part.

22955 K: Our hands are on our emotional part; our feet are on our physical part. Toes are small and short because the point of receiving energy from the earth is direct. With our hands we absorb energy from what is in the atmosphere and part of our life. The lung and the heart have to do with our emotional part, which has to do with our brain part which has to do with the gaseous part of the atmospheric part of this planet. Our hands are part of the same but they have become multi tasking to provide us with grabbing capability of physical things. But at the same time the fingertips are the feeders into what we receive. The behavior of the 4-legged animals is different than those of us who are upright and absorb energy from the atmospheric conditions.

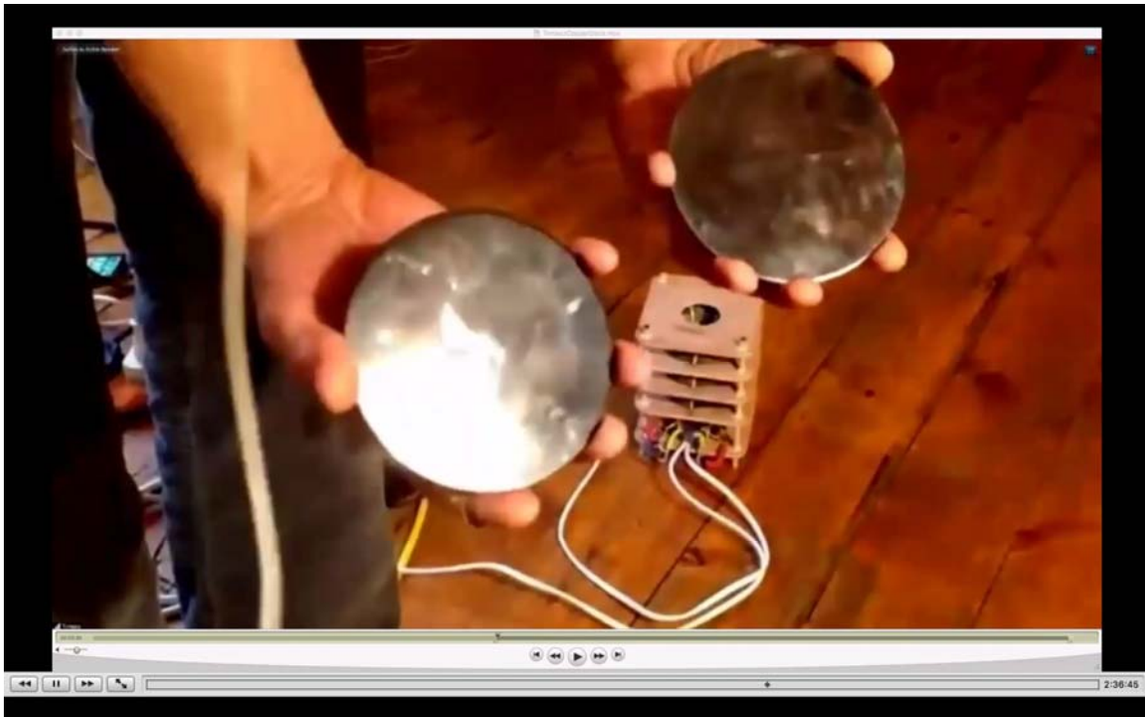
23118 K: This is why you see the monkeys, chimpanzees and the human race behaving intellectually different because we feed from 2 levels with the energy absorption. Animals are 4 legged and they are all connected mainly with the energy that comes from the earth. With our being upright we get energy from the earth, which is the physical part of the existence through our feet. We get the gaseous energy from the atmosphere through our hands and this is our emotion. That is why we use our hands in showing emotion so easily. It is part of the way that we receive energy. This is something I have emphasized in some of the teaching, which is the way our bodies in time and through evolution have come to change the way we walk upright. We have gained advantage by being able to absorb multi-layer energy.

23244 K: you see that people of short height have totally different behavior than those people of taller height. At different levels from the earth's atmosphere we absorb different energies even by walking. Now we understand more of the knowledge and we have to add to the knowledge of our height, the position of our arms, our fingers. You see changes in behavior of people who are amputees. If they have amputation if you could record them before and after the amputation you see a total change in behavior. They receive different kind of energy and that energy gives a different psychological pattern in the emotion because our upper body is connected to our emotion. For those who have a leg amputation they have different behavior. There are a large number of studies because with amputation they still receive energy, but it is a different strength than when you walk.

23408 K: our understanding has to be extended to further steps. We absorb 80% of our energy from our environment. This is what I explained

yesterday with the veterinarians. I told them when the dog is not eating to just rub the liquid on the body. The energy is now transferred inside. Because we are used to physically putting (medicines) in, they could not understand that we absorb most of our energy from the environment. The vets have done it here (in Ghana). They have seen the dogs coming to them in dying conditions. They cannot give any liquids to the dogs and Carolina just washed the dogs with the plasma energy water. The veterinarians couldn't understand that. Now after the teaching we did yesterday the veterinarians understand that with the plasma energy water on the body of the dog, the dog has received what it needs.

23513 K: even the hair on our bodies is a way of receiving and transmitting different kinds of energy. And the way the hairline is, even with women, the shape, the texture and the color of the hair creates different kinds of emotion. This is what we never understood because this is a link into the space energy levels. It is not just sitting there as a 'dead part.' It is not; it is the receptor of the energy fields that are needed. Why are we born with hair and then go bald and then you have different feelings and emotion? Why do we change the color of our hair as we grow older? Do we receive different energy with gray hair or white hair? Or do we give different energy from our brains? Of course we do. Now we understand this and we have to add to the knowledge and we have to understand more about this. So this is what is important. We have to see when you look at the picture you see the fingers are holding the copper circles so you are adding to the reception of the fields. And mono energy, now with the fingers holding these plates as they are, you are dictating what energy is absorbed. If you make these copper circle plates concave and hold them in your hands would you see a different kind of light between them because you are concaving the energy and it will reflect back to each of them.



K: these are flat ones; make them concave and see how you create light.

Rick: what if the plates were very close together and maybe even vacuumed between them?

23756 K: yes, we have to understand the reality of the interaction. I explain in many cases of the interaction of the material with the fields because the materials have their own field of strength. The process is to understand more and add to the knowledge. We need to complete the understanding with the open mind of understanding the totality. Would the condition change if we create or touch the plates with only 3 fingers? Would the energy field be the same gap in the distance and the same strength? This is what we have to understand in tests and teachings like this that bring us. openness to new understanding is the key to this technology. The minute you reject it means you have gotten to the point of not understanding the totality.

24028 [John from Argentina: good morning sir; I'd like to second you on the dogs' cures.](#) We are curing many dogs with cancers and different ailments here with the gans water. We are producing 100 liters of gans water a day and curing many people also.

K: remember you don't cure, you process. Curing is the job of the doctors.

John: yes, exactly. I mean we don't cure, the dogs cure themselves; we are giving them the tools to cure themselves.

24108 Rick: John, you didn't understand. Mr. Keshe doesn't use the **word** cure. If you use the word cure, the medical profession will come after you. It's a process not a cure.

24129 K: John let me explain the process. When you cure you enforce the condition that you have created on that position. When you process you allow the freedom of choice. It is the body that chooses what it needs to take. It is the freedom of what I call the energy to be used for what is needed. We don't cure. Curing is the job of the doctors in the present world of medicine.

John: I've got that concept very clearly and I misused the word 'cure.' Doctors don't cure either. They give you a tool that helps the body to cure itself.

Keshe: what have you done with the animals?

John: we wash them with the gans water and they got rid of their cancer in less than a week.

24140 K: we have seen this and we were talking to the scientists who had read so many testimonials on KF that literally drives us crazy with what you are achieving. Now we have to go to what we created for us to confirm to ourselves its correct. We want clinical trials. The amount of testimonials appearing on the internet with the use of gans and nano materials is so huge that the scientific organizations who control are at the point now that they want to quantify and measure it. It is there; we cannot deny it. People are going to their offices, and the regulatory officers themselves have used the plasma water themselves and they know it works and it changed their lives. Now they want to measure it and what effects there are.

Rick: how can someone like John and many people like him all over the world who are helping people be brought in to this clinical trial or should they work through veterinarians and doctors locally?

24406 K: at the moment we are in the third phase of the clinical trials in Japan. This clinical trial forces Tepco to open their research, which they

have had for 3 years because they did everything scientifically in Tepco. This will bring us a lot of material measurements and scientific medical measurements that were done by Tepco. The Chinese government has a huge amount of information in the background. We know American organizations are working in the background, measuring and developing materials and systems parallel with us. So one of the reasons we are trying to organize simultaneously with the Rome conference is to bring FDA officers and health authority officers all together in one position so that we have open discussion channels so that the governments, institutes and controlling organizations come up with measuring solutions as much as we have to do. We are the pioneers.

24534 K: You say you washed the dogs. How much did you use, what did you use, what was the cancer? What was the size of the dog? How far inside the dog was the position of the cancer? For example, in the animal clinical trials, for one week all the animals are kept in the condition that they calm down and neutralize to the environment so they are all of the same mental condition before cancer is induced in their bodies chemically. It is not that we go get the animals and inject them the first day. They have a normalization week so that no matter where the animals came from they are in the same emotional and physical condition.

24635 K: and then different injections are created to create cancer in different parts of the bodies of the animals. But then we see how much of the gans material affects which part. This is what the scientific world wants to see. Do I drink a liter of gans water or is 30 ml enough? At the moment we see a huge level of interest, massive amount of interest not only by men, but women too, on their libido. The effects of the plasma technology on sexual behavior. It is amazing. We had this discussion yesterday with all the veterinarians, the men and women in the meeting. They ask if something can be done for libido and how? Yes it can! So we have to teach the steps of what is used and how it is used. You have a lot of people with high blood pressure. How do we use the system for the people with low blood pressure? These are the things we have to quantify.

24806 K: we say we used it with the dogs and it works. But have you measured how much water you used? What was the size of the cancer and where was it? If you quantify the data it is easier for the scientific world to put parameters on it. That is all they are interested in because they get paid to put parameters. I remember I've said this before when I was in Tehran.

My aunt told me that I knew when I was a child if the patient coming to see my dad or mum if they were dying or if there was a cure. If mum went into one room I knew the medicine for people who were dying was in that room. And if mum went to the other room then it was not the medicine for dying. I come from a line of what they call home doctors or the nature doctors. Did they do to FDA for their medicines or did they learn them from nature?

24908 K: now the scientific world is being paid to make sure we are safe. Sometimes they make mistakes. I think you have seen the new medicine that is coming to the market for high blood pressure. I called it the racist medicine. I can send you the pictures and you will laugh your heads off. There is a 'new medicine' on the list passed by FDA, which if it is given to the people of African origin, black skin, it creates huge lips, massive lips. I can send you the pictures. It is very interesting what has come up with this.

24957 K: Is FDA there to pass things or has FDA seen a racist injection product? I can send you the pictures and you can see; it's very interesting. What do we do with these things? How do organizations change after they have approved that the material they have passed has been the cause of more problems. But it is good for what I call man who is white skinned and not good for a man of African descent. What do we do and how do we when trying to organize ourselves come up with this problem? It wasn't known that the new medicine has different effects with different people. What happened to the FDA control? Or did they never consider this?

25152 John: may I ask another question, please? Last Sunday we had a big discussion with the Spanish-speaking people and they said they are producing tritium gans, and they call it CH3. For me it must be methane. I doubt they are producing tritium. If one has managed to produced deuterium, it is very difficult to produce tritium gans isn't it?

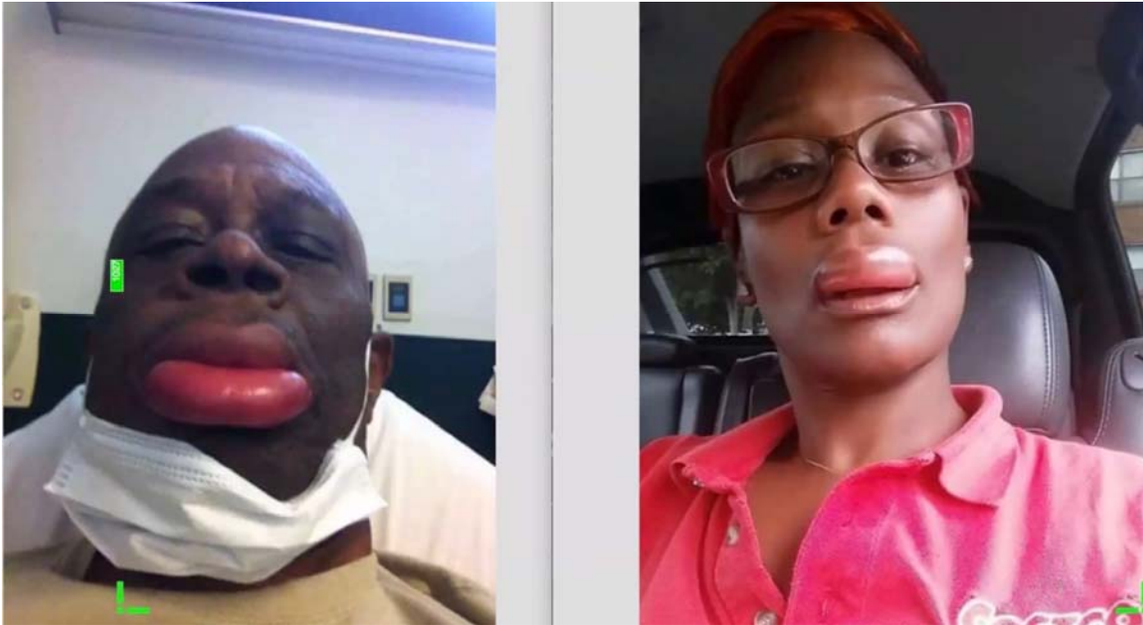
K: how did they measure it? Ask them how they measured it.

John: that is a good question.

[MK shows an example of a racist medicine passed by the FDA](#)

25235 K: Rick I have sent you pictures of this new medicine which have been published. This is very interesting and has never been seen. Now we

are faced with the ‘new world of science.’ This is done by the pharmaceutical organizations. It is what I call the first racist medicine. Strangely enough with women it is usually the top lip and with men it is the bottom lip. I sent you another picture. It is very interesting to see the outcome of these kinds of developments. High blood pressure medicine affecting mainly the top lips of black women and the bottom lips of black men. I bet there was not a black mouse in the clinical trials or they would have seen it then. (lol)



25444 [Justin: thank you Mr. Keshe and everyone in the foundation. I would like to come back for a moment to the animals.](#) Where I was for the last month trying to work with the people (Standing Rock, North Dakota) I found the animals were more receptive to the technology. The animals were malnourished, dehydrated and in a state of stress and emotional imbalance. And to go back to what John was about the water, the easiest way was to help the animals because they don't ask questions and they go with what feels good. Originally I didn't want to insult anyone or hurt their feelings, but the animals understand what works and feels good. So, in the same sense it was very cold and I didn't have a place to bathe them. But I did pump the plasma waters into my hand and rub it on their forehead, temples, behind the ears, on the neck and under their chins. Then I would hold on to them for awhile. These are animals that were not drinking water and would not eat food. They were on the brink of dying. Within a few minutes after

having the water on their heads and faces and my holding the animal for the animal connection, usually in 5 to 60 minutes depending on the animals, they would drink the same water from the bottles with the patches on them. Then shortly thereafter they would actually start eating again. There is a huge connection with the emotional balance and care, especially in a situation where the animals are being overlooked with the stress that the people are putting out as magnetical energy if you will. The animals are gravitationally hanging on to the stress without understanding what is going on, but they are within the environment and it's in the environment.

25732 Justin: so the CO₂ and ZnO water was what I was rubbing on their faces, their skin, and all around their heads. It was bringing the re-balance and the people noticed one guy trying to help the animals because the people didn't want to listen. We are not trying to force anyone into this; they have to want it. When they do want it for themselves it is much easier than trying to masquerade around town saying I have the answer for them, when it isn't the answer, it is a tool. So I'll use the words healing and promoting well-being with the CO₂ and ZnO water and also the emotional balance of the connection of a human or even another animal. The animals were far more receptive than the people. It's been a great pleasure to work with the animals.

25842 Keshe: ...and more than the humans... Let me add to the knowledge you have brought. When we were speaking about the animals, the dogs, I brought to the attention part of the research Carolina has done with the dogs. What we see that causes parvovirus and how the animals get this disease is very, very interesting. The animal, the puppy has been removed from the mother due to the economical need and they take the puppies early from the mother. So, the loss of the mother and not being fully nourished creates the condition of the disease psychologically for the puppy. As you said, when you give to them the ZnO they change. They immediately change. You support the emotional part and they change and build up strength and they can carry on. You are very correct. We have seen it and when you correct the emotional part with the support of what they have lost you will see them immediately changing. The parvovirus we see here in Ghana happens only with the puppies and it is totally emotional. You can easily change the condition. We do the same thing, you are very correct.

30120 K: we do the same thing when we look at anorexia that is a kind of emotional problem. What you do with anorexia is to support it with CO₂

and ZnO. Just the gans water is used until the person has received what is needed and then the person just changes. It is what they received and what they have received that completes what they need. It is very correct what Justin has explained. It is understanding how simply you can change the life of an animal with the small materials. It takes very little. This is part of what we see and your observation is correct. I think we are becoming more observant of the behavior than what we would like to see as other things that we can relate to.

Justin: thank you so much

K: You're welcome I think we have to ne more observant of the behavior that we can relate to.

30408 [Rick: there is another video that shows a reactor core from Tomasz again.](#) It is several minutes while he explains his gans ball set up. It might be a way that will lead to a measurement technique to use with the gans ball set up.

K: why not? Let's learn.

Rick: OK I think you can see the image there now...



30544 this is Tomas showing the gans balls. He says there is a star formation on the bottom of the gans ball. He has little globs of resin material that is a mixture of beeswax and resin. He has different types of gans mixed with the resin and he stuck the gans resin in the star formation inside the gans ball.

Keshe: that's fantastic.

Rick: also inside the ball he has a coil of nano coated copper wire in the center as a core that goes from end to end.

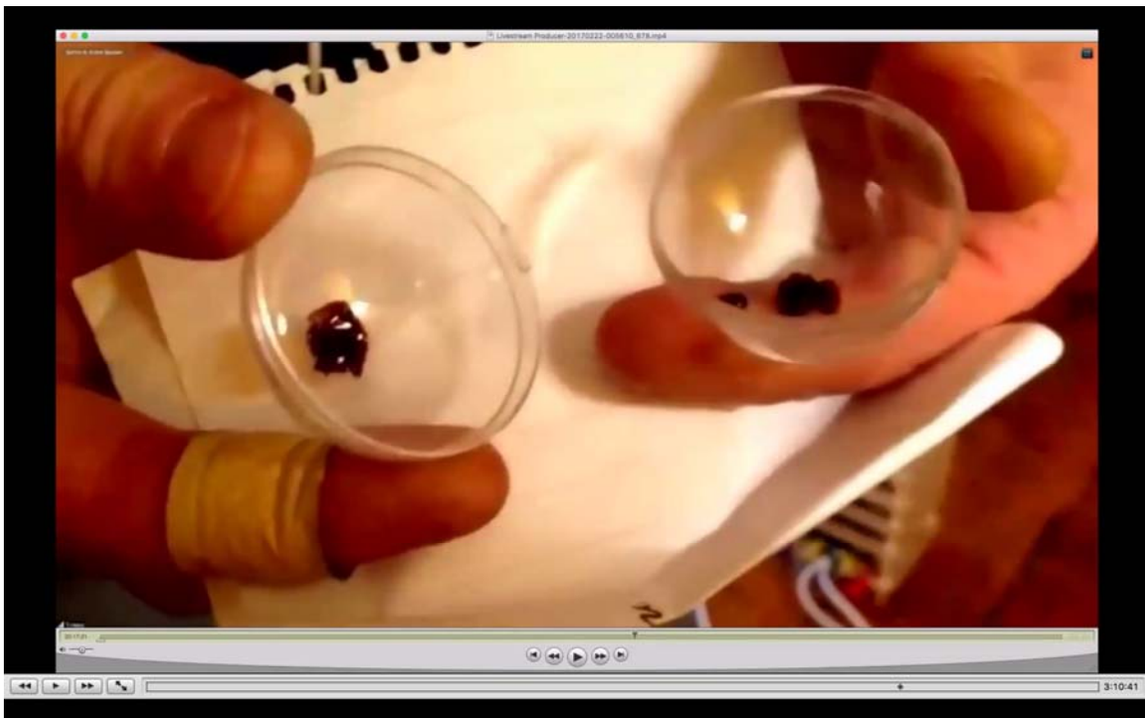
30700 Tomasz: *on top I have the double core and then you can connect the core to the Magrav system with the plus or the minus, whatever you like to do. Feel free. You can feel free to fill the core inside with different ganses. Then you close it. There is one trick with the ball with the polymers. So the plasma fields come from outside, go inside and they can come outside again. You can build the interaction outside. Nature acts like a filter for the fields in some places we need these fields. You can use a natural polymer of the resin and the beeswax. You actually create natural 100% organic plastic on the inside. These are normal things from the animals. It works amazingly. If you can hold it in your hand you feel a massive, giant field from this ball and you feel electric sparks on your hands. It works fantastic. The normal average ball fitted with ganses, with the liquid plasma, placed with this is a*

Magrav system. It is a giant, massive Magrav. Everyone who holds this feels the fields very easily.

Q: is the ball connected to the unit?

Tomasz: if you like to connect it, feel free to. Let me switch off the camera and do a sketch.

K: this is from your workshop yesterday (2/24/17 plasma reactor group) and it's on the website. People can see the rest. What is interesting is that he uses wax. (3.10.41 minutes for a picture of the wax-resin).



Rick: it is a combination of beeswax and like a tree resin. He heats them and they melt and then you can mix the gans in with it. When it solidifies it sticks really well to the inside of the reactor core. It's like having a hot glue. You can have different gans for different gradients. Then he puts the copper coil.

31120 K: we see a lot of application in mixing. Understand the principle behind it: beeswax and resin are already in the gans state and they are already converted energy in a gans state. When you add gans material it has the property of the same thing. Now you bring them to the gans state to the stronger position of the field strength. The gans water can be used very

effectively by mixing it with already converted material into the gans state. It's like mixing with the body of fruits, body of vegetation, body of meat. Here in Ghana we are very aware of hygiene because of where we are. But we cannot disinfect the meat we buy from the market or the cheese or other food materials. So we wash with the gans water of CO₂ and CuO and we have seen the results that it kills all the germs instantaneously. We can disinfect pots and pans with this water.

31340 K: We have seen the operation of CuO and CO₂ on disinfecting and we are promoting and marketing it with the food stalls. Now you go and get alcohol injections for disinfecting the hands. But you don't know what the chef has done behind the counter. Food comes through a door or hatch and is dispensed on the dusty roads. You don't know where she has been before she serves the food to you. Now we are promoting across Ghana dispensing units and when they serve the food they press (spray?) water on top of the food. Instantaneously it kills most of the viruses and bacteria that affect a huge number of people here. This is what we see the interaction of the materials. The cooked food is already in a gans state. That is how we eat it and the plasmatic condition of the CuO and CO₂ depletes the energy of the material (bacteria, viruses). This saves billions for the government for medications for the people plus the loss of working time and school time because no hygiene creates a lot of havoc.

31524 K: the interaction of the gans material with already gans products like food becomes the cornerstone of the use of the technology by the man in the street. The bottles are already packed and ready to market. Everyday millions of people are infected with diarrhea. What is the use of eating it and then trying to solve the problem (when you get sick)? Now we just spray the solution of water on the top of the food and when you mix your food it is done. Before you cause a problem you prevent the problem. Eating vegetation washed with dirty waters across the world is the biggest source of infection. Now you just use it because you cannot put it in dettol or whatever. The taste or smell is not there. Now it is built in.

31623 K: the implication and application of this technology goes beyond what we can see and we can do. Here we see the resin and beeswax that are just put together. The concept behind it is that it is already in the gans state. You enhance the power and you add a dynamic condition to what has already converted itself. So the powers are stronger. Now we are working

on the same principle where the industrial use of the technology is beyond understanding.

31740 K: So what we see is the interaction with already converted materials. There is a use now in application of what you see in the use of the material in a very wide spectrum of the food industry. The condition has brought us to the point that we are looking at these kinds of applications and mixing food with what we call ganses. People are trying it and finding solutions. We have done the same thing with animals. These kinds of things are very easy to test and see. The governmental organizations are looking at these kinds of things very thoroughly because it brings change. You cannot deny the change. You can use it in very effective ways. You mix the ganses with the different materials and you will see the change. It enhances the power of CO₂ and CH₃. We have known this for a long time.

31936 K: in the trials with Tepco they mixed the food of the animals with the gans and they have seen massive results. They believe mixing it with water would not be the same as when you mix it with food. We have seen the results with some things. It is part of our work and we understand the interaction with the natural materials that are already converted into the ganses like fruit, vegetables and meat is a natural process. It is not something strange. It enhances the property of both the material and the gans plasma field strength. Thank you for sharing knowledge. It is very nice to see that we can put data and information behind it.

32051 K: as I said, what will come out of the research in Tokyo and two other research groups we are financing, will bring huge changes in a lot of directions. First of all we have the scientific data and process that cannot be denied as it follows the international regulations for the trials. It is done at the international institute by a number of scientists of the highest caliber. Leading heads of departments are involved, leading scientists are involved and it allows us to understand more. What you show with the resin we have seen with Tepco and our researchers in other areas. Now we have to quantify it and how much you achieve such strength.

[Is Zinc the emotional connection as a gans in animals and plants?](#)

32158 Rick: thank you. There are a couple of questions. One is if zinc is the emotional connection as a gans in dogs and cats as in humans?

32220 K: of course. It is different with vegetation and food. We have the emotional part of the vegetation and the research from Australia from the people with the agricultural teaching (Lisa and Jimmy) has done some work on the strength of the soul and emotional level of the animals and vegetation.

32251 Rick: that has come up recently and I read an article that has to do with wanting to changing the status of plants because they now believe that are sentient being. If this accepted by the lawmakers and powers that be then these sentient beings have certain rights and qualities that have to be appreciated. This is the understanding of tomatoes versus bananas.

K: Can you imagine we let the bananas speak in court and see the emotion. We are the ones that are blind to the knowledge.

Rick: someone with a Chinese name has a question.

32528 [Wangqing from China: thank you. My question is regarding the animals and teaching that we cannot use animals to detect the cancer.](#) If human and animals have agreed how can they control themselves, and if they have not agreed then how can the human and animals keep balance on the earth?

Keshe: would you repeat the question?

W: how can the animals keep balance with the humans if there is greed?

K: you mean they want more?

W: if animals are greedy then how can they control themselves? If they cannot control then how can animals and humans keep balance on the earth.

32729 K: we live with animals and we have had the pleasure of having animals. What we noticed is that animals become obese if you look at the physical greediness. But I have seen what I call emotional greediness in owning and wanting to be the owner of. It is interesting as to how we might want to change it. Or, do we want to change it? Or have we bred certain animals to be like this?

32812 K: We had what I call the point of grief which is strange to understand that animals go through this emotion. But it has been reported and is well known. We see it with our own animals. We left our little dog

when we went to Dubai for 3 months. This dog is a very strange character and we had to understand the behavior afterwards. He went to the point of not eating or eating very little. What this does psychologically is to damage his own gums to lose his teeth to die. He could not eat. When we came back after 3 months, the gums were all black. When we came back psychologically he was so attached to us that we saw the change. We have seen dogs that become greedy and possessive of one owner and no one else can come close to them.

32920 K: so there is a greed maybe in attention and in food. But I have seen this and it is a strange phenomenon to understand. But when you see it first hand you try to analyze it. Yes there are. How we can solve it is to give what they need to satisfy so there is not a need for physical greed and they are emotionally satisfied. We see jealousy in the children, one with respect to another. If you don't give the same to both children there will be a problem. We see this in the Islamic religion. Mohammed says you can marry 4 wives but you have to give equally to all four. Nobody has managed to do that even when they marry 2 women. They cannot satisfy both the same emotionally.

33013 K: So yes we are greedy and we try to find the parameters of it. Can we satisfy that greed through the ganses or do we create another stronger level of greed because the lower levels have been satisfied. I looked into what you are talking about. We had to face this emotional condition with the dog. We adored the little chap. It comes to the point that they put themselves into a point of total destruction. Is it a greed to have a love or to eat? Is obesity in man another point of greed to have more possession because we don't receive satisfaction from the emotional part? There is a lot of research and understanding. We speak to the scientists who want to quantify how much grief.

33127 W: so they are doing the research to see if the plasmatic technology can control greed?

K: this is not plasma technology but the essence of the reality of our lives. Now we are trying to understand what we have seen with the new knowledge we gain. This is not something that we knew about and we need to understand more about our own selves and our own structure. This is what is missing. Now with this technology we understand what we didn't know because we have the new tools to understand it.

W: so the animals reproducing are overloading the quantity?

K: we are not overloading; maybe we satisfy what is needed. Maybe it is part of what we need to understand more about. It is our lack of knowledge that has us not being able to understand. As we expand more and more we see more and more. We understand more and more.

33314 W: in the teaching it is talking about using the plasma environment to change the cell and to nourish it to change it to the original environment condition. My concern is when we return cell to the original are there moral or ethical problems?

33402 K: there are moral problems but this is how and what are our expectations. We cannot blame everything on different things we don't understand. The moral standard is how we have been brought up. It is a big dilemma. What is immoral to you and me is very moral to the others. What do we do about this? How do we handle this? This is part of the change of culture. In some parts of the world morally we cannot eat a certain animal and in other parts of the world it is on the table every day. It is our own understanding and upbringing.

33510 K: let me explain something very interesting. I was discussing this with the scientists recently and this is a big concern to me and it is something that has caused me a lot of pain and aggravation for years. Look at television. Where people watch only productions of programs of a national level we don't see anything. No one falls in love or whatever. Now look at only American mass produced programs. 99% of the programs they produce are killing, killing, and killing and guns. They find a solution of how you kill by the end of the movie. So, this process is just teaching new ways of how to kill. To the American mentality moral standard, killing is as normal as breakfast. And they are trying to force on the rest of humanity with the movies they make that killing is normal. We have to become animals to that level?

33630 K: look at the movies made in India. There is singing and dancing and elevating the emotions. It doesn't matter how they do it. Look at the movies in the rest of the world. Locals in Africa we don't see it. One nation is forcing the rest to think that killing is good because then they can sell you arms. Why don't we put a ban on terrorism through television through the American production? Why don't we create a ban on movies that come

from America or come from the structure that guns have become normal things to use? To us in the east it is immoral. To them it is moral because that way they can confirm their own existence of animalness.

33719 K: We are looking at another condition now in establishing the world government and security. There is a big problem in setting up a world bank. It is immoral to one of the most bankrupt nations in the world to confirm or push the 'super power' and they are the first nation. If you look at the bank balance of the USA, every child born in America today, the second it is born, has a \$65,000 debt on its head. In Africa it is about \$3000 to \$4000. Let's bring balance and let's say \$10000 debt for a child born lets say in Asia. So that is recorded in the national debt. So the governments in the rest of the world have to make \$65,000 as a base point and pay every national citizen to come to \$65,000. So every Indian receives \$55,000 to become as bankrupt as the Americans. And then we are all bankrupt at the same level and we start fresh.

33830 K: So the man in India receives \$55,000 so he can buy a house, furnish a house and accommodate himself to become as poor as the most bankrupt nation of the world (America). Where is the morality of this? These are the problems that we are trying to sort out in the background with the whole structure of the KF because we are looking at the total psychological and social structure. We have to and we have no choice.

33913 W: OK so the problem and my concern is, before we invite the technology to the public should we emphasis the morality first? What about the controls?

33943 K: there is nothing wrong in cultures. It is beautiful how the cultures are but it is for us to understand what is moral to one culture and immoral to another culture. And, do we give them guns to bring them to the same morality that one accepts and the other one doesn't? Or do we give guns to both so they become balanced and the moral acceptance is of the best part? Do we elevate the condition of behavior of one for the others to be?

34020 K: I was in Dubai and I watched a man walking with 4 women, some older and a very young girl behind. To me from the western point of view and being Iranian and having respect for women at a very high level, it was like a grandmother walking with the daughter and the grand daughter. Then I was told and understood the oldest one was the first wife and the last one

was the latest wife. Where is the morality in this? Or do we allow everyone in the rest of the world to marry 4 wives?

34105 K: Why don't we have a woman walking ahead with 4 different men as her husbands? Or do we teach the standard of one to one? Or within the parameter of understanding that there is a need for a second wife that all three parties are happy with it and not justifying for one to be superior? Or does the woman have to follow because there is no food if the man is not there? We have to redefine this condition of morality but can we do it through the emotion? Or does the morality need to have a standard set for the whole world to become one nation?

34155 K: Are we allowed 4 wives or 4 husbands and are we allowed so much of soul and breaking the laws to fit us? It is very strange. You see, in the Islamic world you are only allowed 4 wives. So some men divorce their oldest and they marry another young one. So they have 10 divorced wives living in the same environment and 4 that are legally inside the marriage covered by Islamic law.

W: is this in the own time we are living in?

34230 K: yes. But now it is the time and they are living among us. This is part of their culture. Look at Tibet and a woman can have 3 or 4 husbands because the men go to mountains for several months and are not there. The man comes with the herd and sees the herd and knows that husband number two or three is with the wife. He stays in the mountains until that herd and second husband move and then he comes home. It is part of the culture of Tibet.

34304 W: so just now you mention that children are taught to kill with technology in the western country. So is the environmental condition one that confirms that killing is correct making them stronger and more powerful as a nation. Is the nation teaching those who are red skin have the heart that is right and those in white skin have the heart that is black. So can we use this technology in those situations then is this what we need?

34418 K: Maybe yes. Maybe we have to look at what level the construction and the structure brings that situation into line. Maybe the gray part is the best part for everyone so we don't have the extremes of the two. It is like in Chinese you don't have zero. They have to enforce zero into your numerical numbers. The Chinese culture could not understand that there could be

nothingness. So zero is introduced into the understanding of the Chinese culture as far as we understand.

34519 W: yes, nothingness. In Chinese culture it is the yin and yang as the totality. This stands for the wholeness concept. Nothingness doesn't exist in Chinese culture and we have the yin and the yang for the whole concept.

34556 K: we have so many centers in China and so many KF supporters. It would be interesting to have the Chinese join the teachings and start enlightening what you see and the effect of the gans on the Chinese culture, structure and mentality. How is it affecting the understanding and interpretation of the common man on the street? How would we change? If we used all ganses of waters of the CO₂, the ZnO and the CuO₂ that is coming up as part of the work from the governments in the future, then could we all become the same moral standard? Or if China uses different gans and ratios will it bring different understandings to different cultures? As the human race we have a very interesting part in front of us.

34705 W: yes, maybe China has a different culture and a different view of the gans.

34715 K: we have seen it and I have seen it very interesting that we have been monitoring and absorbing. We see certain cultures are using a certain part of the use of the gans and other cultures are going to another part of the use of the gans. It is becoming very much the orientation of the feeling and the understanding of the condition which the gans brings. We see this in our factory in Ghana and I have seen changes in our staff because they are continuously in the environment of the ganses. There is a huge quantity of it and they have changed. I have explained this to the powerful people in this country.

34809 K: A few weeks ago I saw a pattern because I am familiar with the African way of thinking and it was that they have to look to the white man to bring something or to have control as the boss. These are people who are graduates and all have masters' degrees. I said to these people that I have 2 choices. I can bring the white man to be your bosses or you learn to manage yourselves so that you don't need the white man to control you and you learn how to manage. Then you become free. They understood very well and very quickly.

34846 K: we were watching them yesterday and we see it. They became an amazing working team and they don't need a manager to be on top of them. It is very strange. We condition ourselves and we were conditioned by our parents that the whites were superior and now my staff that works for us on the floor has become their own managers. We changed the morality by being in an environment of the gans and they see equality. It is fantastic to see their work. I enjoy walking into the factory. It is amazing what I see because they look at what they produce and I look at the change in the social structure I am bringing about. I see this with the group from different races and backgrounds. I see that they are all reaching the same moral standard. They care about their own existence because they are given a chance to be important, alive and part of the structure.

35005 W: OK maybe we can learn more form this technology. I have another question... a spaceship system can be created and then disappear?

35114 K: Yes. They can be created and disappear because of the configuration of the Magrav system. You call this appearance and disappearance and we call it making the same level field strength of the environment so that it becomes part of it.

W: yes, Mr. Keshe gave an example of earth in a teaching and is it giving and taking more in the gravitational in respect to our environment? Who provides the gravitational to the earth? (difficult to understand)

35159 K: the gravitational field of the earth is dictated by its own internal structure primarily the same as its magnetical. In the structure of the planetary system we have a fixed level filter ratio that I call the inner core. As we use or we gain or give this dictates how much is left over. It is done initially by the earliest stages. We lose huge amounts of magnetic gravitational fields as Magrav. But at the same time we gain not only partially the field, but huge amount of matter state inertia added to the mass of the planet. So there is a huge imbalance continuously.

35303 K: You read on the internet how many metric tons of matter are absorbed by earth on an annual basis. So this creates an increase on the inertia part. At the same time our Magrav reduces because of our proximity to the sun as we are getting pulled more and more. The closer we move to the sun, the higher order the magnetic gravitational fields are consumed and given. The interaction is of the highest order. Because we are closer we

interact with the higher order fields of the sun. When you are in Saturn position your magnetic field is much weaker and the gravitational field is the same in attraction. When you come to Venus and other planets that are closer we move in a higher field order.

35357 K: Our annual cycle becomes shorter because we are coming off the higher. It is the same as I say about the fallacy of Einstein and $E=MC^2$. Primarily you can see when you look at the structure and the speed of the planetary systems in respect to the sun and as we move closer we work on a higher strength. The rotation is not just a circular distance; we don't work on a fixed circular distance. You see this is what happens. In the coming times man will see stars appear and disappear as we travel more in space because the strength according to our observation is they crash into structures that were not there and suddenly they appear. They are not of the strength of the vision or the detection of the man. We have a lot to learn. So you can make yourself the strength that you become equal to your environment on your gravitational field and you will not be observed by the systems we have. But, we can confirm the existence through the field strength.

Thank you very much for today; please come back next week with more questions. We will lose our live stream connection in a couple of minutes.

[A call for support of the KfSSI development in Ghana](#)

35538 K: please thank the Chinese community. One thing that I have to emphasize is that we have launched the building of the KF spaceship institute laboratories clinic and buildings, factories and space launch pads. We need financial support to be able to complete. Go back please if you can arrange for help with the advancement of these things so we can help humanity with the structures. We have received this so we cannot fail at this stage. If we go to the governments then we get the games of the past played. It is us who will bring the changes. We need it to change it. I have put my life and all the assets we have on this, but it is insufficient. We need the support to build the center. We are not building a church but an institute for teaching for all men to become equal.

35648 Rick: there was one last question if someone wanted to pay for KF products or to make a donation, is the foundation willing to accept checks from Rewere Bank in Manchester, England?

K: all their checks have been returned. We send the checks to the banks and they have not been cashed. Make the donation directly into the bank by the usual channels. We need to build this establishment. I am speaking to the governments and they come back with their own restrictions that will enslave and this has been there long enough.

Rick: what about the Bitcoin system?

35747 K: you can share Bitcoins and put donations to the foundation. It is a very transparent system. It has to be built so we can change and we have a target of \$250 million. Once the ground is prepared we will make the plans public. The civil engineers and architects are on the ground at 10am tomorrow to evaluate the conditions we have so we can proceed to the next step. The construction starting the road plan has to be done. We have the meeting with the 10 to 15 architects onsite tomorrow. This all costs money; nobody does anything for serving the foundation because they have to feed their children. We will post the pictures of the architects and everyone on the ground so you can see the process has started. Thank you very much.

35856 Rick: Thank you Mr. Kershe that ends the teaching for today and if anyone has questions bring them next week. That ends the 160th Knowledge Seekers Workshop for Thursday February 23, 2017.