

Carbon 14: As Energy Transfer - Part 2 Cosmic entity - spans whole Universe

Excerpts of 422 KSW

Time: :20:00 to :35:52 16 minutes

Time 2:42 to 2:45 3 minutes 2nd talk about AA in brain

See Part 1 "Absorbing the plasma fields of the Universe"

Note: Summary has not been checked by KF. Please listen to original recording and read

English Transcription after the post. (Interpretation by KF Brazil)

Introduction

This is a teaching that takes us deeper into the understanding of C14. In the previous teaching Mr. Keshe said, the C of the amino acid (AA) goes between C12 and C14. Now he is saying, don't look for C14 in the matter state, for something to hold onto, though you could convert it to a matter or Gans state, but rather look at it as an energy transfer. It's a cosmic entity, that was there at the time of the creation of the U.

This is a lot to understand. A cosmic entity that spans the U, could it be part of the entity that this U was made out of? It connects to everything in the U. As a plasma entity, it gives and takes, but keeps its energy constant, and does not go through nuclear decay. It's a line of communication and energy transfer across the U.

To me, it is starting to sound like an aspect of the Creator. The behavior of C14 is everlasting, diamond structure, and nothing can destroy it, while at the same time it

maintains its existence as a plasma. We need C14 in space travel because it spans across the vast distances of "empty" space. Rather than empty, he uses the word free space.

He talks about the extra electron in C7 that behaves like a H, and can span whole of the U, and not only that, its tentacles connects to everything in the U.

Carbon in the Gans state of the body really behaves like C14, and this comes through the C on the AA. This is why when somebody touches your toe, immediately your body reacts. If you think of all the cells and clusters of cells we have in our body, it's just like a U with galaxies. As in the macro, so in the micro. C14 is not only the communicator for the U, but also unlimited communication across our own body, which is also like a U. "C14 belongs to communication in a plasmatic, cosmos Gans state."

C12 can be converted to behave like C14, but due to its environment it soon becomes graphene by itself. Graphene is the matter state of C14. But if you put 2 graphenes together you only get a superconductor. So by these words he is telling us, that C14 is different than graphene. Then he asked us to understand the differences between these types of carbons and how to use and create them.

C14 is needed for cosmic and plasmatic deep space travel and instant communication.

If we create C14 in our health systems they will become flight systems.

The second excerpt gives more properties of C14 and how it contains the STM in the brain through the blood flow. But a fine point was made, that as the STM cannot be contained, it's more like an interaction with the fields strengths of the soul. The shape of the brain reflects these different fields strengths and emotions created in the brain. Maybe this is why when a soul truly decides to leave the physicality nothing can stop it. Maybe interactions are like emotional attachments that contain the STM.

This is an amazingly short, but intense teaching that each of us can unravel through our own life experience. It seems to me that the Carbon isotopes are key to a lot of things we have been learning about, especially the MaGrav and how to access the universal energy.

Note: in the graphic illustration made by a KS we put the C12 on the left, because we haven't yet been taught the whole process. What is the Nano layer? Is that C12 or is it just a plasma, we know it is not a Cu anymore. It has been transmuted into a plasma. C12 can be converted to C14. The matter state of C14 is graphene, and yet C14 is not the same as graphene. C14 is an energy transfer and a communicator, that is also an entity. So we have a lot to discover and ponder over. Again, I want to emphasize, you do not need to be a scientist to discover plasma science, just have an open heart and ability to see clearly. After the summary I hope everybody will join in the discussion so we help each other learn more.

Thank you.

Summary

In this summary we are continuing to go a little bit further in the explanation about C14. Mr. Keshe was asked for more clarification of C14, how to use and make it. He replied, C14 is one of the easiest things to make, even easier than hydrogen (H). But it's a systematic process and a progressive understanding of the creation, and how atoms and plasmas are created. If you are looking for C14 as a matter state (S), you (have to look at it from) the point when the U was created. (This is a hint: why would you have to look at the point of creation - maybe it's part of the original M field, or in the RNA, something to ponder, because it connects to everything in the universe.)

In the U, we do not see C14 as a matter state, instead we see it as an energy transfer, and we look for the behavior of C14. It's a cosmic entity. In some conditions we can convert it into its matter S, or its Gans state. It's possible, but in Space Pl T, fundamentally we don't go and try to physically hold C14. We look for behavior of C14 and its field interactions, its ability to make transfers and connections. (Connecting one plasma to another.)

C14 has peculiar characteristics, in that it gives, takes, and it keeps a constant energy transfer. In most of the matter state conditions we look for the nuclear decay, to transfer from C to whatever else. The beauty of C14 is that, as an energy transfer condition, it never decays. It keeps its entity as a plasma field, in giving and taking and holding onto, so that it becomes a line of communication and a line of transfer.

One C14 field conversion, or connection, and stability can stand (and cover) across one Universe. In the space T, this is what we look for as a C14. We are not looking in the matter state of C14. The behavior of C14 is that, it's everlasting, has diamond structure, which means nothing can destroy it, but at the same time it's in a structure of the fields, and can receive, give, and maintain its existence as a plasma.

If you want to make C14 and hold onto it in the matter state, sometimes you might succeed, but essentially it's not needed. In the future, scientists will understand, that when you talk about carbon, C12 is the matter state (side of the) connections of an entity, like the fields in the dynamic life, such as in the body of the man. (Whereas C14) is on the space side, it's the plasma of (those connections of an entity), but without dimension (D), and yet it does the same thing. The reason you need a C14 in the space, is that, it is the line of connection in free space. (Otherwise, it would just be free space. It makes the connections through what we think of as empty space. Is this part of the mechanism of zero-time travel?).

For the Carbon atom we have neutrons, protons, and electrons, and when they are in certain combinations we call it C12. When we talk about C6, (then the number of components balance out, for example 3 neutrons with 3 neutrons). But if we look at C7 in the D of matter state, then you have one loose electron in the outer boundary (of the

electron orbits), in which this single electron has to cover the whole of the inside of the atom.

(He is talking about nuclear physics). If you think of the second ring (of C7) as one plasma, with one neutron and one proton, then that 7th electron behaves like a hydrogen (H). This is because it's very, very stable inside. The stability comes from locking all the electrons together, and all the protons and neutrons together. But this is in the matter state. Now, if you look at the same entity, but as a Pl state, then you look at the field flow lines, and you find out that the electron covers the whole of the neutron center.

Let me explain it this way on the whiteboard. You have everything inside the nucleus, the 6 neutrons and protons, and all the electrons, (and outside on its own you have the 7th electron). This extra electron behaves like a H, but it's a dynamic H, and in that state it can flow anywhere, even the span of the whole Universe.

Because it's in its plasma state, it has slightly different characteristics, and its field flows are (extremely) energetic. By itself it can extend its own fields and connect with the totality of plasma of the U. This allows it to extend its tentacles right across the U. You usually find this combination connecting to everything in the U. (If we think about this a little bit, what is he saying? That C7 has almost a magical property of its 7th electron behaving like a free plasma of H, and connecting to everything in the Universe.)

Carbon in the Gans state in the body of the man, in reality behaves as C14, whereas Carbon in the matter state usually behaves like C12. However, the C that is part of "Mr. COHN," which is the AA, is really in a Gans state, or what we call a plasma state. Therefore, the C in the AA does not behave like C12, instead it behaves like C14.

This is one of the reasons why, the minute someone touches your toe, your brain immediately says, something is happening down there. This is a characteristic and property of C14. It's a little tricky, because normally we think of the C in the AA as C12, but really it behaves like C14. Also, this is one of the reasons why you see that shininess of the AA floating on top of your Cups, because it is connected to everything through the C14, which we say has the property of being a communicator.

So if you are looking for actual physical C14, you might achieve it sometimes, but it's not what we are really looking for. In the space Pl T, and in the structure of the human body, and in the structure of plants, we see C14 behavior, even though by name we might call it C12.

You have to realize one simple thing, that we in fact, are a cosmos. If you count how many cells we have in our bodies, it's like a galaxy. Don't think, that just because you walk around and have 2 arms and 2 legs, that you are any different then a galaxy. What you see in the cosmos, is also inside your body. The only difference between the human body and the guy up there in deep space, is that you are compacted. The body of the man is a U on its own, but because we live with it and are used to it, we don't consider it as such.

How many cells do you have? And how many cells do you have, that cluster together to make something else? How many Gans's come together to make a single cell? If you consider all the different parts and organs that make up the human body, then you have a working U. But because we are born with it, and it's ours, we just don't consider it.

This U, or our body lives, works, communicates, and interacts internally with itself, through behavior of C14. The communication is unlimited, because when you step on a nail, immediately your brain knows it and you feel the pain. This is because of the behavior of C14, and that's part of your AA, and especially part of your neural system.

So try to understand how you make C14 for the space technology. I don't look for it in physicality. I look for behavior of it, the connection of it. I was explaining this to one of the beautiful KS recently, but I told him do not share this knowledge yet. Then strangely enough, today you brought up the topic up, and we shared the knowledge. It's how we look at C14, how we perceive this position, and how we gather this interaction of the fields. Try to understand and distinguish whether you are dealing with a matter state, or a plasma state, or is it the manifestation of the plasma in matter state, what we call the Gans.

You can make the behavior of C12, to become like C18, in a very simple way. I gave it to you in the very early teachings, but a lot of you didn't see it.

C14 belongs to communication in a plasmatic, cosmos Gans state.

C12 is where you see the effect of it in the matter state. You can convert C12 to behave like C14, but soon, by itself, due to its environment, it will take the characteristics of C14, or what you call, graphene. Graphene you have to understand, is a matter state of it.

When we speak about the C14, we speak about the plasmatic deep space travel, and cosmic deep space communication, which is instant communication. You can't do that with putting graphene next to each other, all you get is a superconductor, and then you are back again in resistance of the M field condition. As I always said, birds with birds, foxes with foxes. You got to understand the difference. The freedom to be connected is the bird, the foxes have to stay on their 4 legs, locked to the ground in the matter state.

Try to understand what the difference is (between the different Carbons), and what you want to do with them, and how you create them.

If in the reactors of our health systems, we create C14, then they will change into a flight system. This is the beauty of understanding the knowledge of how the fields interact. I hope you understood what we just explained.

Excerpt continuation of C14 topic - from same 422 KSW at 2:42

A question was asked about how to contain the STM in the brain. Mr. Keshe started by saying, that it's the blood flow, that creates that containment of the STM in the brain. It's

the balancing of the fields of the STM, with the earth's MG field strength, (that contains it).

We are created out of the fields of this planet, which is at the level of 4 C14's, (4 x 14 = 56, or Fe, and Fe is magnetic on this planet). Looking at it from the cosmos, we talked about C14, which connects the STM to the Universal Community, or what we call, outside the physical D of the body of the man.

The containment of the STM is impossible, but limiting the containment for the transfer of the fields comes through the combination of the different shapes and forms of bending of the M fields of the soul, by putting across C14's in different strengths, in the structure of the AA of the brain. (Basically we are containing the STM through the M fields strengths of the C14 in the AA of the brain, as what we learned earlier. As it is impossible to contain the STM, maybe it has agreed to the containment. It's food for thought.)

You cannot contain something, unless you can create something that is greater in field strength, then what you want to contain, but at the same time is connected to it. It's the same in matter state, for example, if you want to contain Helium in a balloon, then you need something, whose atoms are finer then the He, otherwise it will seep through.

It's the same in the body, and in the brain. You have to have a containment that's connected to the field strength of the soul, and the STP in the dimension of the plasma of the brain cell. When you look at cross-sections of cuttings of the brain, you see different layers, this is because different field strengths are created to be able to stop, or maybe it's better to say, interact (with the soul.) In these interactions you create different fields and emotions and all sorts (of other things.)

The knowledge of creation is the same, it's just being able to decipher how we get to that point. It's like a chess game, where there are different ways to play the game. If you conquer the understanding of the method, then you can checkmate, or create a condition of winning. It's actually all very simple.

END

English Transcription

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Q: .. H14 I am struggling .. Sorry C14 (:20). I am struggling to understand how to use and make C14, and the applications in future?

K- C14 is one of the easiest things to make, even easier than H. But it has a process, .. systematic, what we call, progressive understanding of the creation, creation of atoms, creation of plasmas. If you are looking for C14 as a matter state (S), I would like to see you, from the point the U was created.

We do not see C14 in the U as a matter state. We see C14 as an energy transfer. Behavior of the C14, but not in the matter state (S). It's a cosmic entity. We can convert it with

some conditions, into its matter S, or its Gans S, but primarily from the way from the Space Pl T we look at it, we don't go out to fundamentally, physically hold C14. (:22). We look for behavior of C14, transfer of, connection of, interaction of fields.

C14 it's got peculiar characteristics, which in a way, it gives, it takes, and it keeps constant energy transfer. This is the beauty of C14, where in most of the matter S conditions we look for the nuclear decay, to transfer from C to whatever else. C14 is energy transfer condition, which never decays. It keeps its entity as a Pl field, in giving and taking and holding onto.

So it becomes line of communication, line of transfer. It can stand one C14 field conversion, connection, stability across one U. This is what we look in the space T as a C14. We are not looking in the matter S of C14. In a way, behavior of, in a way, everlasting, diamond structure, which means nothing can destroy it, but in a structure of the fields, can receive, can give, and can maintain its existence as a Pl.

So if you look to make C14, (:24). and hold onto in a matter S, sometimes you succeed, but essentially it's not needed. The future scientists will understand, that C12 is a matter S of the entity connection, fields in the dynamic life, like in the body of the man. In the space it's the Pl of it, without dimension (D), does the same thing.

Why do you need a C14 in the space, is that free space line of connection. When we talk about C6, C what we call, neutrons, protons, electrons in combination of C12, we look at C7. If you bring it into a D of matter S, you have one loose electron in the outer boundary, which has to cover the whole of the inside. If you look at it, bring in the second ring as to be one Pl, one neutron, or one proton, that 7th electron, with that neutron Pl center, electron, or what, proton Pl center, behaves like a H. Because of the stability inside, it's very, very stable. (:26). Because you have already locked all the electrons together, you have already locked all the protons and neutrons together. So in a matter S, but if you look at the Pl S of the same entity, we looking at a field flow line, which that electron covers the whole of the what we call the neutron center.

Let me explain it this way (whiteboard). You have the ... when you take the whole the electrons and protons and the 6 neutrons and everything inside, now this extra electron behaves as a H, but a dynamic H, which in that state can flow anywhere, even the span of the U.

It's energetic in the D of the field flow, because in its Pl S has slightly different characteristics. It extends the fields on its own, which in connection with the totality of Pl of the U, allows it to extend its tentacles right across (the U). You find this combination usually connecting to everything. (:28). Carbon in a Gans S in the body of the man, in reality behaves as C14. C in a matter S, you have 12, but because C in Mr. COHN is in a Gans S, a Pl S. your C here (in AA) doesn't behave this way (C12) it behaves this way (C14).

This is one of the reasons the minute I touch you on the toe your brain says, something is happening down there. Because of this property characteristics of C14, but you look at it as a .. C12, because you always considered that (as a) C12. It is a C12 if you call it that, but it behaves as a C14. This is one of the reasons when you see the AA you see the interconnection between all of them. You see that shininess. That shininess is the reflection of C14 more or less, and condition of ?? communication.

So if you are looking for actual physical C14, you might achieve it sometime, it can be done, but in a Pl T, in a space T in the structure of human body, in the structure of the plants we see that C14 behavior, (:30). but C12 by name. Because we always consider C12.

You have to realize one simple thing, we are a cosmos. Our body, if you count how many cells are in your body, you are a galaxy. Don't look at, just because you have 2 legs and 2 arms, and you walk around, you are any different then a galaxy, which you see in the cosmos. The only difference between human body and the guy up there in the deep space, is you are compacted. Body of the man is a U, it's just a galaxy and a U on its own, but because we use it, we live with it, we don't consider it. How many cells do you have, how many cells clustered to make something else. How many cells, and what you call cell, are made of how many Gans's to give that single cell. And now put all the hearts, liver, god knows, every part of your body, human body is a working galaxy, is a working U. But because it's ours and we are born with it, we don't consider it. This U works, communicates, lives, interacts internally with itself through behavior of C14. Communication unlimited, you put your foot on a nail, immediately your brain says .. you're done. You feel the pain, because of the behavior of C14, that's part of your AA, especially neural system.

So try to understand, (:32). how you make C14 in the space T. I don't look for it. In the space T, I look for behavior of it, connection of it. I was with one of the beautiful KS a couple of days ago in London, and I was explaining this to him, and I told him do not share. And it is strange that you bring the topic up. It's how we see, how we perceive this position, how we gather this interaction of the fields. Try to understand if you are dealing with a matter S, or Pl S, or manifestation of the Pl in matter S, we call Gans.

Then it's different. Then it's completely away from what we talk about C14, and we try to make it to a C14 in the matter S, behaves like a matter of the C. You can make behavior of C12 to become C18, in a very simple way. It's what I gave you in very early teachings, but a lot of you don't see it.

C14 belongs to communication in a plasmatic, cosmos Gans S, C12 is where you see the effect of it, (:34). in the matter S. You can convert .. C12 to behave like C14, but soon itself, due to its environment, will take the characteristics of C14, or what you call, graphene. Graphene you have to understand, is a matter S of it.

When we speak about the C14, we speak about the plasmatic deep space travel, cosmic ?? deep space communication, instant communication. You can't do that with putting

graphene next to each other, you get a superconductor, you are back again in resistance M field condition. As I always said, birds with birds, foxes with foxes. You got to understand the difference. The freedom to be connected is the bird, the foxes got to stay to 4 legs, locked to the ground in a matter S. You to understand what the difference is, and what you want to do with it, and how you create it.

When we create C14, our reactors from condition of health, or whatever in a plasmatic condition in enhancement centers (EC), changes into the flight system, and this is the beauty of understanding the T, and understanding the knowledge of the interaction

Any other question - I hope we explained I hope you understood. (:36).

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Another talk about C14 and containing the brain ??? do we want to use ?? 422 KSW

K- The containment of the soul is due to the flow of the M field, in the case of the human race, (2:42), the blood flow, which creates that containment. The STM is earth MG field strength, what we call balanced. So we are created out of the fields of this planet which at the level of the .. 4 Carbons, in the cosmic or as we talked about C14, which connects the STM to the U Community, to the outside the physical D of the body.. The containment of it is impossible, but limiting the containment for the transfer of the fields comes through the combination of the different shape and form of bending of the fields of .. M field of the soul, by putting across C14's in different strengths, in the structure of the AA of the brain. You cannot contain something, if you don't create the fields of that it can be above but connected to. In the world of matter S if you don't have the containment good enough you cannot hold for example He in a balloon it will seep through. If you can add, (2:44). another layer to, that is finer than the atoms of He, can't go through, you can contain the He in a balloon. It's the same in the body .. in the brain you have to have a containment that's got a connection to the field strength of the soul and the STP in D of the Pl of the brain cell. These when you look at the cutting of the brain you can see different layers, this is because of creating different field strength to be able to stop, or .. interact that, in that interaction you create different fields and emotions and all sorts. The knowledge of creation is the same, it's just to be able to decipher how we get to that point. It's a chess game, and there are different ways to play the game, if you conquer the understanding of the method you can follow, you can checkmate, or create the condition of the win or It's very simple.

Any other question