

## Transcript from First Public Health Workshop (partial from 00:15:00 to 00:30:00)

(v1 2016-01-08) DRAFT (Transcription has not been verified. Double check info with video)

00:00:00

(From 15 minutes to 30 minutes)

Because we never knew them before. Because the interaction and interconnection is on gravitational-magnetic fields, everything is instantaneous. Then they behave like superconductors. The minute you touch at one end, the other end you can measure. So, when you understand the behavior of this new material, what we call Gans, or what we call superconductors as you like to call them, at room temperature and pressure, this explains a lot of mysteries which we had; people who have been trying to develop superconductors for years, that it can be done, in a normal way, and then you try to explain how, in atmospheric conditions, such a thing is possible. Then, the clear structure is the human body. The human body on its own, I consider in all my talks, I consider the body of the man as a galaxy. So, in a galaxy, when a star or planet is interconnected with another star or another planet, or its star, these entities or different stars in the galaxy, they don't interconnect with electrons and vibration and frequencies and Hertz. They connect in gravitational magnetic fields. So, you see that's why you... and I recently even explained in one of the papers which I have written, that, this speed of light... which Einstein speaks about that is the ultimate speed, which is all nonsense, is in so many ways, is a physicality. So, the light of a star is observed and can be detected instantaneously in another star, because their connection is in the Gans state. The connection is an electromagnetic connection, in another matter condition. So, you find that what we say takes 1000 light years to get to a planet...if you can create the same electromagnetic fields as a gravity-magnetic field of the star, or where you are in respect to the star, you can reach the star instantaneously. This time lapse of 1000 light-years, this is all nonsense... This is what we have believed, because this was the strength of our understanding according to say the speed of light is the maximum. The speed of light is the maximum speed in a matter state, not beyond the matters state's magnetic-gravitational field strength. So, now you bring the whole thing into the body of the man. The body of the man is a beautiful sausage, with a hole in the center. The hole in the center is what is your mouth and the anus. So, everything else around it, is its own galaxy. Then you put arms in it, legs in it, you put liver, kidneys and whatever else you put in it. These are all in as beautiful state of vacuum all within the skin of the man. Then, when you get to the other state, you put our sun in respect to the nearest sun, it doesn't take 1000 years to get there. 1000 light years, or 500 light years, because of the interconnection between gravitational-magnetic fields, the connection is instantaneous and continuous and permanent. Now you put, make a star your toe, and another star your brain... You touch, you feel instantaneously. Because the communication is in GANS state, so there is no need for transfer of information as an electron. The transfer of information is electromagnetic, as gravitational-magnetic field, then you understand further why we do not need to have nerves in different positions in every single cell of the body. Because every material inside the body behaves as an electron, as a what do you call it, as an element of a Gans. And it converts and transfers it's information instantaneously to go past the speedline, what we call the neural system. Which the neural systems are themselves a material with structure of the crystal structure orientation. These Gans behave the same way, depends on how they have positioned themselves. If you put the information across them in a

## Transcript from First Public Health Workshop (partial from 00:15:00 to 00:30:00)

(v1 2016-01-08) DRAFT (Transcription has not been verified. Double check info with video)

certain way which they are connected to each other, they behave like a superconductor. If you put information along them, they go all the way down, very fast. But if you put the information across them, they are insulated from transferring information and energy together. To show this, in experiments, or in the presentations, I usually show Gans of CO<sub>2</sub>, and I show the Gans of CH<sub>4</sub>, Methane gas. One is green, and one is white. And usually, if you have two solids, they don't mix. If you have two liquids, they mix in colors, If you have a gas, it's the same...different colored gases, you see the mixture, they become one, or become a combination of two colors. With a Gans they never mix. We've done this so many times...I've tried to shake it, I've put it in a shaker..the minute you leave it, different bowls of different color sit together, separated. You can not mix them together. So, this shows the behavior of the gravitational-magnetic field of the structure. How they connect to each other according to their own strength. Then you understand how the fibers of different strength in the tissue are created, and how some become liver, and some become brain structure, and even within the brain structure, where we don't see any connections, but we see amalgamation of different Gans. And that's why we see no wires...because it depends on how they orient themselves. One part of the brain automatically communicates to the other one. It doesn't need wire connections, it only needs magnetic-gravitational and orientation of the rotation. So, now we understand how the brain works. Why there are no wires in the Brain. Because the brain, the whole structure of the brain, is in a Gans state, but small, little...what do you call it?...balls of this material. which is a combination of the structure of the proton, of electrons, of all electron and protons of amino acids or what builds the primary structure of the light, in that position in the universe. The primary position combination on Earth is what has been the way it worked on Earth. We have not come from another planet. Nobody has brought us, spaceships brought us, dropped us here and they went. Or they came and they introduced something to us and they went. No. Every environment creates its own creation. On Earth, the creation is the combination of what is available on Earth, and is what we call the basic amino acids or the sugars, because of the condition they are. You have to look, carbon is one of the main components of this planet, hydrogen oxygen and nitrogen. And then you have to understand how the gases of these elements have come together. What condition has brought them together? How long has it taken for the combination to come together? All the animals, all the different plants, are not created all over the Earth, when it was life started on it. A certain condition was created where the environment had the right condition for first of all, hydrogen and oxygen to come together to make the water, or the liquid condition, but not as a water, because the liquidity of the tangibility, the physical tangibility and connection of the amino acid, is the connection between the oxygen and the hydrogen. Where, oxygen is the star. It's the star because it's the one which holds everything else together. Then the environment over time, has changed in the same area with whatever reason, that it has attracted to itself a carbon. Or, oxygen has connected to C-H which has already made an established connection together. Then, the environment has come to be able to absorb the main ingredients of the atmosphere, which was nitrogen, and the whole combination has set in an environment where could change these as elements to Gans. Then, that's how life is started. This will happen anywhere in the Universe. You do not need nitrogen, hydrogen, carbon, or oxygen, to start interconnection into a Gans, of Gans communication, superconductivity, as single molecule, as single entity to start life. And then when you connect these together, then you start, they have to

## **Transcript from First Public Health Workshop (partial from 00:15:00 to 00:30:00)**

(v1 2016-01-08) DRAFT (Transcription has not been verified. Double check info with video)

communicate, then that's how, now for the first time we understand this structure of the physics, in respect to chemistry and in respect to biology, how matters became life, or living things...call it a plant, call it a human being, a dog, whatever. So, now, you have to understand what does what. You need a source to hold onto, what does what. You need something to hold everything together. The matter in the amino acid of human being which holds everything together, is oxygen, because it's the heaviest, it's the biggest. The sun controls all the weaker planets around it. So, you need a focal point, you need something that it can hold everything together. You have oxygen, which is a gravitational center point, for holding these amino acid elements together... but, in a Gans state. Then you need an element which can be the releaser of energy. What is the releaser of energy? The releaser of energy or confirmation or accepting energy from other matters, is usually the lightest one, is the fastest one who can run and can make connections direct, but in the Gans state, So, you have your energy releaser can swap very quickly, because it doesn't have too much elements within it. That's the hydrogen. Then you need a communication line between this unit and the next unit in the ordinary constant...what do you call it?...strength. You need something which is stable, which can make communication or connection as representative of all these four entities with their other neighbors. Line of communication...this is left to carbon. Because of it's gravitational-magnetic field structure. Then, what you need is somebody who can bring the energy or extra gravitational field when it is needed to allow the hydrogen to be able to release the energy or absorb the energy, that can be instantaneously be used in conjunction with carbon. Then this comes the element of nitrogen. Nitrogen is in fact, the trigger. Nitrogen when it receives certain conditions of its environment or its neighbors, it reacts. Its reaction is the release of extreme ultraviolet. In that condition, its motion, its vibration, its release of energy, allows the electron of hydrogen to release the energy and allows the carbon to transfer that as a communication energy to the cells next door, or extra outside. Then you understand how the structure of life anywhere in the universe can be repeated. And life is not exclusivity of this planet. When you have the condition, then you understand why.