Nassim Haramein Talks Reality Ver 1.0

Source: Nassim Haramein with Michael Hudson video - pt1 = tinyurl.com/qspermw & pt2 = tinyurl.com/tr3yzir

The material world (that which is manifested from the Planck field) is composed of atoms which are 99.9999% space. Therefore, our material world is mostly space. Our science deals with the material world almost exclusively. Instead of concentrating on the .000001%, shouldn't we pay more attention to the 99.99999% to discover what reality is actually about?

The visible light spectrum is only about .0003% of all the information fields available.

Science has made bold statements about existence based on a small amount of visible or human senses-acquired experiences i.e., a very small band of what is actually there. <u>We are making dramatic errors based on observation</u>.

There are fundamental problems in our math & physics. We have discovered mathematical concepts and assumed there are corresponding physical constructs. For example, the concept of dimension. If we use our mathematical 2-dimensional Cartesian plane in a physics equation we are led to believe physics happens in 2 dimensions. <u>Just because our mathematics points us to a concept, does not mean that that concept is real in the material world.</u>

When we look at space in the quantum world it's not empty but actually full of electromagnetic fields fluctuating at very high density. But because in our day-to-day lives we experience space as empty we tend to think that matter is independent of the space around it when in fact there is nothing else other than space. <u>There is only ONE thing (the Planck Field) and everything comes from it. In a more personal way you could also call it The Divine.</u>

Einstein's field equations separated mass from space-time meaning where there's mass or energy then space-time curves and makes gravity. However, Nassim realized that there was no separation between mass and space-time but that in fact where spacetime spins and coalesces i.e., the gradient exists, then we see that as an energy event we call mass. *Mass is the result of space-time spinning at the quantum level*. For example, in your bath when you pull the plug the surface of the water curves toward the drain and you put a rubber ducky there it will start to orbit. But why is the water curving toward the drain? It's because there is a gradient at the drain (eg air coming out & water going down) and the whole thing spins coherently. The rubber ducky is orbiting because all the water molecules in that region are co-moving in a vortex and the ducky gets caught in it. If you take the ducky out and put it on the other side of the bath it doesn't feel it because the movement is incoherent. In the Standard Model gravity control is not possible because you can't curve spacetime as it would require enormous energy, it's like trying to curve the surface of water in your bath. However, if you realize it's from spin, you can then put your finger in the bath and turn it and the water will start curving. If in the lab you can couple to the structure of space at the quantum level (entrain the Planck field) you can create your own vortex and control gravity.

Nassim says it's more accurate to use the term space-memory rather than space-time i.e., if there is no memory there is no time. With no memory you could not assign a linear evolution of things.

Each coordinate in space holds the information specific to those coordinates, specific to the perspective that supplied the info. So, <u>time is information on the structure of space</u>. E.g., if I imagine space as a snowflake crystal, as I move my arm through it I'm melting sections i.e., I'm leaving a trail of info. All these points in space interacting with each other produce reality.

Einstein could have united relativistic and quantum physics if he would have known about fractals (i.e., self-replicating reiterative patterns) and feedback. <u>As soon as you have feedback you can get self-organizing systems</u> <u>because the system learns about itself</u>. These systems can get complex very rapidly. Suddenly the complexity you see on our planet becomes feasible.

People are not going to be positive everyday but if you make an effort it becomes – how fast can you return to that inner place of centeredness. That is why meditation is important because if you know where the center of you is inside you can go back to it. However, if you don't know where that inner center is you're kind of out-of-control.

There is a concept that a person can create their own reality. This concept is only partially correct because it is generally discussed in a one-way manner i.e., a person sending a message to the field with a request/intention/prayer desiring an outcome. This is only ½ of the loop. The wave you're sending is the feed-forward part of the loop. You need to realize that the wave coming back is the feed-back which is the rest of the universe creating its reality and responding to you. The universe (Planck Field or "the Divine") interacts with the rest of humanity and your creation and the universe gives you a result that is a combination of everyone's feed-forward waves. If a person could create a reality exactly the way they wanted it, a few things would happen: 1) you would be the only one in it because everybody else would be creating their own. It would be very lonely. 2) you'd also be bored within seconds since you had everything you wanted. What happens is that you put your intention out into the field and you stay open to what comes back, realizing it's going to get modified for the highest evolution of the whole. This unexpected feed-back gives you empathy for yourself and others. You might not get exactly what you expected but now you're learning from the experience. The totality of everyone's learning is how the universe learns about itself.

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