

Masterclass #52 Zoom Transcript: “DNA as a Transducer of Subtle Energy” with Glen Rein

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Welcome everybody to the 50 s USPA Masters Class Program. Today's presentation is by Glenn Ryan.

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Right.

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DNA is a transducer of subtle energy. Today's presentation along with the 55 other master classes.

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That USPA is presented and over 80 other videos from our conferences and 30 audios.

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Are all available in our members only area. We have just cracked the 400 member mark recently. We have members from 25 different countries and almost every state in the US and growing.

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Okay.

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And so please make sure if you haven't joined join for \$35 a year, \$90 for 3 years, active students and active military, \$20 and until the end of March we have a lifetime membership special.

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Of \$400. So please join and enjoy all these masters classes. These masters classes are for sale in our shop with over 700 items that we have from our conferences.

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And our publications. The next presentations, April thirteenth, we have Darren Starwin transforming yourself from Mugly to magician awakening yourself as an avatar.

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Then on May eleventh, Dan Magnum. Magnum Returns French Radiesthesia, the subtle energy spectrum and radionics.

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Okay.

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And then we have a special guest, 92 year old. Stanley Kripner, America's most famous para psychologist, researcher.

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Make sure that your. Audios are on mute, please. Thank you.

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We also have Daniel Brinkley, Nick Franks, Eric Rally, Sherry Edwards, Ed Kelly, John Eck.

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Meets.

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In the queue for presentations to come up. Before we get to them, we have a special announcement midsummer USPA is doing a members appreciation events.

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And in this case, We will have specials that only members can attend. You'll be invited.

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To this.

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You'll have a link to this. And it the first one is Beyond censorship, enhancing wellness, a panel of experts including Beverly Rubik, John Reed, Glenn Ryan, Ellen Kam I, and Sherry Edwards will discuss different things.

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To enhance your wellness and to make sense of all the information true and untrue that we have out there.

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In August, another special class will be by Pete Radati. Using radionics to enhance your wellness.

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Toxin removal, immune system balancing, and more. We're so excited to have these events for our members.

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Again, if you're not a member. Please join the action here.

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Okay.

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Dr. Glenn Ryan completed his PhD in biochemistry from London University in the UK. He also ran a laboratory and bioelectromagnetics at St.

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Bartholomew's Hospital in the UK. At Stanford Medical School and Harvard universities, he continued his in-depth research and interest in bioenergetics with the summation of these new findings being published in respected domains, including the prestigious journal Nature.

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Dr. Ryan has extensive fortune, 100 corporate experience working on innovative product development and obtaining numerous patents.

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He is currently the CEO of Quantum Biology Research Labs conducting further innovative and contract research.

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Most recently, he has co-founded Glenn biologics with Dr. Lee Lorenz.

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Let me see.

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Glenn has represented the USPA on the board of directors for over 25 years. He has made 26 presentations.

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Today is his third master's class. And Glenn has come all the way around as a biologist, chemist, and added physics to his mix to attack the understanding of what we call subtle energy.

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And so we're so pleased to welcome Gwen today? Glenn, you can take it over and share the screen.

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Okay, hi folks. Thanks for coming and appreciate it. You're spending your

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A little louder on your talking and that'll be great.

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That at 8? No, I can't really. And the microphone. Doesn't go any louder.

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Okay. Well, yeah, do what you can. I'll see if I can add up some volume on this side too.

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Yes, it is. Yes.

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I could put my face closer to the screen, I suppose. Is that better? To the microphone. Hmm, yeah. Okay.

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What are the things? I seem to have lost these days as my voice. So excuse me for my croakiness.

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But I'm going to talk to you about my favorite subject today, DNA. Here's my contact information, which hasn't changed over in place.

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Glenn, okay, there we go.

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Awesome.

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There's my content information, which hasn't changed over the last 30 odd years. I've been doing this stuff since 1,970.

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Something when I sort of got involved with conventional medicine and then left and now we're doing unconventional medicine.

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And I get today, talk to you guys today about my favorite subject, DNA. But I'm going to start with trans, the word transducer in the title.

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Okay, well, I just pressed the thing and now it's not going forward. What about that one?

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No, none of the things are going forward. What about? Okay, so we have a glitch, folks.

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Works. Okay, great. So I want to start with the definition of a transducer. Since that's in the title and technically speaking that it's defined as a method of scavenging energy from the environment.

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To harvest and store the energy. And it is typically involved with the conversion of one kind of energy into another.

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Electromagnetic energy into acoustic energy is the most common. Use of this term.

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But recently I found an article that was published by the California Institute of Technology, a prestigious institute.

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That talked about the transduction of vacuum energy. So. My interest is the transduction of the different kind of energies outlined here, starting with divine energy.

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And working our way all the way down to electromagnetic energy, which the body can use. To promote.

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Healing. This is a, sequence of, Increasing, well, decreasing subtle energies to the point where you finally get to very dense.

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And, and, like.

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Electromagnetic energy which the body can use but I believe that these higher forms of energy like spiritual energy and quantum energy need to be brought down to a level where the body can use it.

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So I use the word here, I use the word transduction. And this is almost a topic of itself.

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There are different ways that the body does this and it turns out that there are biological transducers of which I guess I'll gonna mention one of them at least.

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Okay, so this hierarchy of energies. Is depicted here as a model of healing.

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Because the idea is that these different layers which form the bio field and here we have the increasing subtle layers going inward instead of outward.

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Because I think upside down. And to me, the most fundamental energies is inside the body, not radiating outside or up from the physical level.

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So if we have a healer and heali. To demonstrate how energy is transferred from one person to another.

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At all of these levels. I mean, well, at the physical level. There are herbs and drugs that can facilitate that energy transfer.

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At the electromagnetic level, we have pulsed electromagnetic field. At the scalar level we have radionics.

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And at the quantum level in theory we have this concept called quantum control where quantum energies are fundamental and regulate all the levels above it.

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But nowadays there are a few companies that are promoting technologies that emit quantum fields. Including a company I worked for called Void Space Technology.

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At the most fundamental level, we have healers. Although healers probably work at all the levels because you know they have electromagnetic fields in their bio field like everyone else.

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So they can most likely function at all levels except the physical. So the question is how does this happen?

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How can we convert one kind of energy into another? And my answer to that is one word. A wormhole and everybody knows about wormholes because everyone watches sci-fi.

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Here I have a visual depiction of a wormhole. And in the scientific literature these wormholes are called transversible wormholes.

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Because they allow one kind of energy to go through the center of the catenoid and come out the other end.

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The catenoid is a technical term. And throat is a non-technical term, both of which are the physics literature.

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And the fact that they even talk about this in the physics literature is quite remarkable. To me, but the most amazing thing is that this catenoid shape is inside of a toroid.

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And here's a picture of a toroid in the body and the shape of a DNA. So they've discovered many years ago that DNA can exist.

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In the shape of a toroid as well as a helix. The halos can kind of wrap itself circumferentially as depicted in the bottom right picture.

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And wrap itself into a Tor. So, and, and on the far left, there's an electron micrograph.

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A real photograph of DNA in the shape of a toroid or a non-technical term would be donut.

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Anyway, the point is that biologists have observed toroidal DNA, but they have no idea if its function.

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So I proposed a theory. No, and I'd be problems with this again. Hmm.

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Well, I was doing so great. Now I can't advance. Here we go. I advance the DNA antenna hypothesis.

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Many years ago to propose basically what I've been talking about so far. That the DNA can function.

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To generate usable electromagnetic fields in the body, but but you have to realize that the The toroid is bidirectional.

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So not only can we convert line of energy into electromagnetic energy, but we can convert electromagnetic energy into quantum energy.

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And thereby raise our consciousness. And raise the kind of energies that are in our bodies to the higher order energies like quantum.

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Divine energies. So, and of course, since we talk about these higher forms of energy, we have to include the word consciousness.

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And therefore we are Not going to talk about consciousness per se in this lecture. That's another whole topic all by itself.

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But just to know that consciousness is always there.

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Unless you die, of course. Alright, anyway, so that model. That I just outlined was actually published in 1,996.

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At the, new science conference. Which I don't think exist anymore, but So I'd like it's does still exist.

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Was around way back even before 96. But the point is that, like, 12 years, 15 years later, There was a article published.

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By a colleague of mine, Martin Blank. Who actually didn't know about my article because my article was published in an obscure place.

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But he proposed a theory about DNA as a fractal antenna. So I'm.

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Just a little bit ahead of my time, I guess, and here I am now. 25 years later still talking about DNA as an antenna.

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So let's move on to some actual experimental data. The hands of a healer. Putting out healing energy to affect DNA.

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But I've also done other things. In that little sphere in the middle. I've I've done work with tumors cells, immune cells.

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Water and crystals. All of which are capable of either storing or being affected by the energies coming off the hands of a healer.

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The first experiments I like to talk about are the experiments that I've done in in review. I haven't given this lecture in many years, so just to review the old stuff.

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So conformational changes mean the shape. You know, the shape of DNA normally exists as a helix or a toroid.

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But the 2 strands of DNA that make up the helix. Can can also are also part of the equation.

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Because they can be unwound. And, and then I've also done experiments. Like that, measuring the rewinding.

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The DNA but the point is that the these properties of DNA as quoted in this particular article, you know, are regulated by electron tunneling and superposition.

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In space-time geometry, which basically means that they're quantum. Effects. That is to say that quantum properties of DNA do exist.

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And are now published. Quantum resonances, quantum tunneling, quantum interference. Etcetera are all It's quantum processes of DNA.

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So not only is DNA a sexy molecule, and of interest to everybody. Because it's so fundamental, but it also has quantum properties.

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And when I started doing this research, I didn't actually know that. But turns out it's a little more interesting.

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Then a regular old biomolecule. Okay, so here's a picture of as I mentioned, the 2 strands of the DNA partially unwinding.

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By applying heat to the DNA molecule in solution. So the DNA is always surrounded by water. And then the DNA will spontaneously rewind.

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Back to its intact helical structure. And I've studied that process. With different kinds of healers.

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This is not the right slide. Oh, I, I mean, I, I'm in the wrong lecture here.

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Jesus. Oh well, we'll keep going till I realized that I'm actually in the wrong.

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PowerPoint. The point is that the control this is a function of time so you can see the the intactness of the DNA if you will as a function of time and that the Chi Gong healers The curves are higher.

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And that means that they're slowing down the rewinding process.

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And I studied many different kinds of healers and most healers slowed down the rewinding process.

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Until I moved to California and discovered Eric Pearl's group called The Reconnection. A type of healer's healing modality.

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That is claimed to bring new energies into the planet. And I thought, okay, well, that's nice.

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Rhetoric, let's just see what they do to the DNA. And it turns out that they actually speed up the rewinding.

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And I tested 3 different practitioners on several different occasions and they always speed up the rewinding to varying degrees, admittedly.

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But they have the opposite effect as all the other healers. So that was quite intriguing and what that suggests to me are summarized here.

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The implications of this are quite profound. That some healers can stimulate. And some healers can inhibit.

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Well, that means they're 2 different kinds of healers. Ones that slow down. And I wanted that speed up the biological systems and if there are 2 kinds of healers as practitioners, I'm sorry, as people who want to go to a healer.

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You don't know what kind of healer you need. And of course healers themselves don't know what kind of healers they are.

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So we're in a quandary here because If you go to a stimulatory healer and your body needs to slow down and be inhibited.

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You're not going to get much benefit. So this is kind of, throw a spanner in the works, to say the least.

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How to match the healer. Tight with the with what the body needs. So that was one interesting.

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Glenn, can you can you tell us how what what's an example of healing scenario where you would want that slow down process versus a healing scenario where you would want that slow down process versus a healing where you would want that slow down process versus a healing where you might wanna speed up.

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Do you have a example?

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Well, well, you would want to slow down the growth of tumor cells. In the body.

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As an example. And if your immune system is deployed, you would want to speed up or stimulate your immune system.

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So those are 2 kind of trivial examples, but, DNA actually does both. One of the reasons that I switched and these days I don't measure winding and unwinding of the 2 strands is because they both occur in the body.

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Okay. Okay.

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On different situations, the DNA needs to unwind, like if it's about to be affected by another molecule like an enzyme, it unwinds and in other situations.

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It winds and increases, it winds tighter. So they're both natural processes and you can't say that one, you know, that you're having a beneficial effect on the DNA.

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You know.

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By one kind of energy or another because both phenomena occur in the body. Okay, well here's the slide I was gonna show you.

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Okay.

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Okay.

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So there's the slowing down and the speeding up. Of the 2 different strands of the DNA.

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I mentioned. Okay, so now not only do we have this new energy, the reconnection energy on the planet.

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That was several years ago. Now recently I met an Arabic physician from India. Dr. Singh who is claiming that he is bringing that a new kind of energy into the planet.

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And he calls this kind of energy naughty energy. So I will explain. I mean, naughty, well, you probably know the word naughty from acupuncture meridians.

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Acupuncture meridians. There are 2 types. The large and small. And the smaller refined ones.

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They are called naughty channels because they contain naughty energy. As distinct from the larger meridians which contain ordinary life force energy.

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So I will elaborate a little bit more on what Naughty energy is, but I just wanted to bring the point, oh no, we got right to it's right here.

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Okay, so Noddy, energy was first described, 1,500 BC by the Rishis who were channeling all this information in the rig beta.

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Which actually goes back even before Hinduism was discovered. And there's 10 books that were channeled information about the nature of human evolution.

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And in that those books they talk about the 3 stages of human evolution. Meditation It was the first and that's been around for thousands of years.

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Yoga is relatively new and the latest stage in our evolution is the stage where naughty energies, start hacking effect.

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So this kind of makes naughty energy a little bit more. Important to say the least. And then, the, the, so the naughty child, so Nadi refers to both the channel and the energy in it.

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The energy in in the channel sometimes is called par. And it had other names as well like the primordial sound energy.

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Of the universe. So turns out that the 90 channels are rather numerous in the body. There are 72,000 of them.

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So that'll keep, everybody out of trouble. And the, the Brahmin, crown chakra.

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Is, is called, is also a kind of naughty energy. Which exists at the top of the crown.

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Okay, so that's one.

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Here we go.

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So we get a break. So you can digest all the information on just downloading for you.

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Here we go. Break up time to go back to. The, this is more about But Ka and Naughty are often used simultaneously.

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And here it's described as celestial light. The, the soul.

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And the energy. The empty space of the heart. You know, the supreme consciousness itself, primordial patterns, as I said, sound.

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And because the sound reference comes from the fact that in the Rig Vedas, they talk about Naughty as a flute.

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A channel for the sound. So there is actually.

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Many references to that in the, which is online by the way, if anybody really wants to get into this in.

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Detail and death.

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How bad if I just keep banging on it? Cause that seems to work because I try everything and then.

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Get stuck and then it decides to work. Hopefully, okay. Okay, so that was my little introduction about naughty energy.

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And I talked more about that when I talk about consciousness and raising consciousness. But here we're going to talk about the DNA molecule with cell.

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Which was first discovered in 1. 62. To have electrical properties. And more and it was kind of surprising because we don't think of DNA.

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As a conductor of electricity. But it is, and the fact it's a superconductor.

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It conducts a electrons and protons. Around, and well, and the outside of the molecule and between.

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Not between in the central channel. You know, DNA, these 2 heel, 2, strands of DNA which form a helix, there's a hole in the middle.

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And electrons go zipping and protons go zipping down. That hole in the center that process is called charge transfer.

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And it occurs maybe a thousand times faster than the theory predicts. Therefore, we could say that the DNA molecule exhibits quantum tunneling.

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As these electrons tunnel. They also hop. On the outside they jump from one If it's an electron, it'll find a positive leap.

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Charged area on the surface of the DNA and be attracted to that. And then it hops down to the next.

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Positively charged. Portion of the molecule. So DNA actually does both. Ordinary electrical transfer of energy and quantum tunneling.

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And here's a pretty little picture depicting the electrical properties of DNA.

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So, get a lot of chance in this talk to absorb what's going on. Because what what if I do this?

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I can't even press escape. The whole thing is jammed up.

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Okay, so here's a. One, so the way that I measure electric conductivity.

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Is by measuring impedance. With a device called impedance spectral photometer. Here's a depiction you can see there are 2 electrodes in the lower right-hand corner.

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And the 2 electrodes. You know, allow. Are, are submerged in a water solution containing the DNA.

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What we're measuring there is kind of the resistance or the impedance. To the flow of the current from one electrode to another.

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So here's an article. That was published in the physics journal. Which talks about the electrical properties of DNA.

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And real basic, but the point is that this is acknowledged by mainstream science.

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And that the kind of Tivity is a mathematical calculation from the impedance. So you actually measure resistance and impedance.

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And then you can calculate the conductivity. But this as described in this article in 2,008 the conductivity is not like the kind of ionic conductivity you see in metals.

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The it's it's more of a semiconductor. And it doesn't behave like other molecules, but alone metal.

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Obviously, you wouldn't expect it to be like metal. But there are other supercondors in the body.

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And it doesn't behave like ordinary supercondors. It's it involves pie pie stacking or pi electrons.

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And the carrot to risk it. Property of electron transport. That's mediated by pi electrons is, is, is the, is the super conductivity.

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Property of DNA. So not only is DNA a semiconductor, it's a superconductor, which means again it has quantum properties.

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Okay, well, there we go. So. Here, okay, so here is an article showing that electromagnetic fields can actually change the impedance or the electrical properties.

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Of the DNA. I couldn't find any articles in mammals or or plants, even, well, plants.

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Yeah, I found this one article. The only person actually measured this. In the potato. So, I, of course, extended this kind of research and and done it with mammalian human, actually, human DNA I work with.

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But the point here is that, as you can see on the x-axis, the frequency dependence of this phenomenon.

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Because, depending on the frequency, you can either get, stimulate the impedance.

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Or inhibit the impedance. In response to the electromagnetic fields at various strengths.

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So the the lowest one, the the horizontal line. The bottom is the control. And the weakest electromagnetic field is the one right above it.

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And you can see that when you get to high frequencies, you have the opposite effect. On the DNA molecule.

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I'm sorry, And the, and yet the DNA. From potatoes as you do. At lower frequencies.

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So this is always confounded my results. But you get what you get and the scientists we just have to deal with the reality of the situation.

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So the question then becomes, what about scale or energy? Can scalar energy affect the electrical properties of DNA?

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So, let's talk about scale or energy because everybody in this group loves scale or energy. So here we have a slide.

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That I just wanted to show you to confuse you because although it says at the very bottom, scalar, longitudinal scalar waves.

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These terms which which are in the physics literature describe this kind of energy which can be called non-classical.

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Okay, so classical electromagnetic energies are described by Maxwell's equations. But it turns out there's a lot of other kinds of energies.

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That are non-Maxwellian, non-Herchy and non-A Bellian.

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This shows you how how little the scientific community knows about this kind of energy because they don't know what to call it.

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So they they say it's not ordinary energy. It doesn't behave like ordinary electromagnetic fields.

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It's not dispersive. It's not diffracting. It's a whole different animal.

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Pardon the pond or by itself. And the most interesting term here is the term time reversed. Because when you start talking about time reversal during the quantum domain.

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So, does that mean that scale energy is a kind of quantum energy? Well, not really, but, I think that all There are many different kinds of scale or energies.

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Many different kinds of non-classical energies and these different terms may all be referring to a different type of energy rather than the same energy with a different name.

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And that has yet to be proved. And we don't really know the answer to that. So there we go.

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There we have it. So. But nonetheless scalar energy which in the physics literature is now called longitudinal scalar waves is now described.

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In the physics literature. And the only reason that they can even get away with it is because they now have a new kind of a mathematical.

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Model, not electrodynamics. Which is the standard model to define the behavior and the properties of an electromagnetic field.

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They had to extend the classical electrodynamics. And then when you do the mathematical equations, the Extended electrodynamics predicts the presence of scalar waves.

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And, and scalar fields. So they make a distinction between a scalar wave and a scalar field.

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And the only person I know that ever made such a distinction with Eldon Bird. 30 years ago, maybe by now, 40 years ago, when he was alive, he would always talk about the difference.

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So, anyway, the point is that, scalar waves or longitudinal scalar waves are also related to the magnetic vector potential or the A field.

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The A field is something that is well established and even known shown to have biological effects. So this is an important conclusion that.

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The A field and the scalar field. Are they're different from each other, but they're mathematically related.

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And they have different, somewhat different properties. Yeah, here we are. Scrolling down here, the scalar waves are distinct from scalar fields.

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And that the scalar waves can be transmitted and received by monopolar antenna.

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Which is a one. Valid way of measuring scalar ways, but I don't know of anybody who's actually ever done that.

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In our community anyway. Okay, so let's look a little more in depth here about the scalar wave and the, properties of scalar waves.

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Constantine Mile was one of the pioneers. It is studying.

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The role of DNA. So he actually predicted in one of his articles. Well, that DNA is a source of scalar waves.

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In the body. But that was like, speculation, if you will. That was a theory that he proposed.

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But then there was actually an article published. By a Russian scientist who lives in San Diego. that, DNA resonances.

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Okay, I'll say rephrase that. That longitudinal waves are part of and explain how the hydrogen bond works.

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The hydrogen bond is in electrostatic bond between a positive charge and a negative charge. Base in the DNA.

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So you remember DNA is a string of bases like protein is a string of amino acids but DNA is a string of nucleotide bases.

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Adenine, guanine, etc. And they have opposite charge. One's positive and one's negative, so we have a hydrogen bond between them.

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And this article that was published recently. In 2020 talks about the longitudinal aspect of the hydrogen bond.

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In the context of delocalized electron and protons. So that's this is the kind of electrons that are involved in the pi pi interactions that I mentioned earlier.

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And delocalized electrons are like really cool. They have really exotic properties like quantum properties. So, there are particular interests to us.

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Glenn, you just mentioned delocalized electron. What about the delocalized proton clouds? What's the difference?

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Or what's their Actions.

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Well, yeah, well, I mean, protons, protons and electrons are both subatomic particles.

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And they can be localized, meaning they're not, they don't have to be attached.

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To a molecule. And they don't have to act locally. They can act at a distance.

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Which of course is of interest to us in terms of non-local effects. That we've all observed with radionics equipment.

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So. I'm just banging away with all these keys here, having a great time.

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And hopefully at some point. Do. There we go. Maybe that's what I have to do first.

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Oh, so in my own experiments, I was interested in studying the effects of scalar waves on DNA.

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Now that we know all about scalar waves and most of the people listening to this lecture have been.

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Hearing that term for the last 10 or 20 years. And Maybe I helped shine a little bit of light on what they are.

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So the measurements, these are the experimental procedures that I did. Using a peanut spectroscopy.

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I take a before measurement and I put the DNA. Near coil generating a scale or wave of a particular frequency.

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And I measure the change. Now the

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Scalar wave generating system that I use these days. Was built by Alcaspersky on the border of the USBA and a long-term friend.

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And he based this design on Bob Bick's verbal communication with him about how to build a scalar generator.

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And and it it is a beautiful system because Is the presence of this spot well. In the centre of this.

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Coil. There are actually 2 coils here. They're separated by a, if they're separated by a spot well, with some kind of a deformity.

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In the in the metal cylinder. You get a scalar wave. And if there is no spot weld, you get an electromagnetic field.

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And in this scalar mode, the 2 coils are out of phase with each other. And in the electromagnetic mode, the 2.

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Coils are in phase with each other. And they, you know, they have different. Properties, but, Al, so kindly built me, one of each.

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So I have 2 such, they're built exactly the same. So all the parameters are saying the only difference is one has a spot well and the other does not.

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So this is what I've been using these days. And you can see here, 432.

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I tend to like 4 32 because DNA responds quite well to 4 32 hertz.

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But in this particular study, I compare the difference between that kind of a scalar. Generating coil and this kind of a flat geometric scalar generating coil.

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As you can see the pattern on there. Is why in there there there are electrodes you got a positive and negative electrode So I can.

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Put in current and generate a 432 hertz. Signal which is then broadcast by the geometric shape.

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Depicted here. Okay. Here's the results. So actually also compared this with.

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Voice. He built a scalar generator for treating water. And I, don't use that device.

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I use all 3 of these devices and low and behold, Bob Beck's device gave the largest effect on DNA.

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But it's interesting to know the, the difference in, in the US, 12 device.

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Well, that it's like a 9% change. That's not really significant. So I guess I got to say that we're both.

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Scalar devices. Holiday they vary in their strength. Are decreasing the resistance and impedance.

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Which reflects an increase in the conductivity.

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So this particular kind of energy at this particular frequency increases the conductivity of DNA. But other kinds of energy fields like healers and you'll hear a little bit more about that.

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Because Although I've moved on from electromagnetics to scalar. I've also moved on from the scalar into more subtle forms of energy.

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But here is a direct comparison between the 2 coils that Al built me. Comparing the electromagnetic field effect and the scalar field effects.

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Same system, same frequency, same exact parameters. And the scalar is somewhat stronger. Not much, but, but anyway, I'm 32% to 45%.

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So this is actually never been done before to compare these kind of energies. But the fact that the scale or energy is even Effect is even affecting the but the DNA molecule itself is quite remarkable.

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But here, you know, all of our officers believe that, you know, our scalar generators, our radionics devices are better than PMF devices.

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That's true, at least with this molecule. And of course, got to remember that the scalar devices can act non-locally, whereas electromagnetic fields do not.

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Okay, so these kind of measurements

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When on that last screen, in, The con is that a coincidence or Control.

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Control. Control. So, so.

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Okay, and what's the significance of your 432 hertz?

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Well, I've done experiments with other frequencies and that frequency seems to produce the largest effect on the DNA.

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So I use that here. That showing you all the data that I've collected because I have too much other stuff, new stuff to share.

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This is old stuff. So we're going to move on to the new stuff. So here's the new stuff.

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So for all these years I've been measuring the impedance and resistance and conductivity of DNA.

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I've always used the real impedance measurements, but it turns out that from a mathematical point of view, impedance can be expressed as a real number and an imaginary number.

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And here, it turns out my spectral photometer, my impedance spectral photometer.

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It gives me both real and imaginary values for the impedance. Well, I always ignored the imaginary impedance values and because I I don't know.

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I think I'm looking and dealing with the real world here. So let's look at the real numbers instead of the imaginary numbers.

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And you can see here as a function of frequency. The real and imaginary numbers do not always give the same.

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The same response. Well, they give opposite response. Okay, that's, that's.

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Mathematical phenomenon, but you can see it certain wavelengths. You get a very strong impedance.

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Response and in others you get hardly any response to the impedance. So what does this mean? Well, let's look at electrical impedance.

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It turns out that there's a lot of scientific literature on imaginary numbers. And imaginary resistance.

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Whatever that might mean to the average person, well it's like time, you know, it's real or is it imaginary?

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But you know it goes forward does it go backwards So imaginary. Properties seem to predominate at higher frequencies.

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And the ratio is related to the dialectical properties of a material. So that's ordinary impedance.

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Spectroscopy, but here is a technique called impedance tomography. Which gives you the, the distribution.

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Of the impedance rather than giving a number it gives you an image. Of the distribution of the electrical properties.

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And here they've done it with cancer cells. And you can see on the left is the real image and on the right is the imaginary image.

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Of course, they don't discuss this in the scientific literature because they have no idea what imaginary images look like or a mean in the in the real world.

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Or imaginary numbers for that matter, but just to point out that the real and the imaginary are not the same.

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Okay, well, so let's talk a little bit more. It turns out that complex numbers are real and imaginary.

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So complex numbers are the fundamental basis for for physics. And, complex numbers are renowned for their magical properties.

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The word magical was actually in the scientific literature because they don't know what it means, so they describe it as magical.

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And then of course quantum physics came into the picture and then we realized that the wave function, which is the basic.

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Function at the quantum level. Where things, you know, collapse at at the electron level. But it turns out the the quantum mathematics describing this kind of quantum the wave function properties of the wave function or complex numbers.

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So quantum physics is full of complex numbers. And what they conclude in physics literature is that complex numbers precede the real numbers.

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Not only are they not equal, But they're more fundamental. And are associated with imaginary spatial dimensions.

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So if you have a hard time understanding an imaginary number, Just try to imagine an imaginary space.

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Or an imaginary dimension nonetheless. Okay, that's food for thought. And now the computer is working fine, so no causes.

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So this just shows you some measurements. You know, scientists have actually reported the real and imaginary numbers.

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Of impedance and here is experiment where they did with. The arm and they took measurements on the skin.

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Electrical properties of the skin and you can see the real and imagining numbers are like opposite, they think it's a function of frequency.

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Ones increases and one decreases. So the imaginary numbers are kind of interesting to say the least. And here's another study where they compared the real and imaginary numbers.

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Actually, this is not a biological system. This is a circuit. And you can see that the imaginary numbers on the right give much more information.

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Particularly at the lower frequencies. Than the real numbers. They fluctuate more and it seems to give you.

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Different information than the real numbers. So that's interesting. And here's yet another study where they talked about the hydrogen.

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System, alcohol and water. This is like what they use in homeopathy, right? It considered a hydrogen bonded system.

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Before I was talking about hydrogen bonds between the 2 bases that make up the DNA strands. Well, here we're talking about another kind of hydrogen bonded system.

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And, again, the real and imaginary are different. But here I've actually calculated the ratio.

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Of the imaginary to the real. The larger that number is, the stronger the imaginary component is and the weaker the real.

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Component is. So So in this particular example, the ratio of imaginary to real. Again, the larger it is, the more imaginary it is the more esoteric it is the more I mean if we consider the imaginary numbers to be a window into the spirit domain we want a large number.

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Because then the imaginary component predominates. But in this particular example, the ratio here, which you'll hear more about, is as low as 0 point 0 one, only up to point 5.

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So, remember that thought. Now here's an experiment that I did. With electromagnetic fields, scalar fields.

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A healer, a regular healer, Laurie Wheeler. The healer that I talked about who's the Indian Arabic physician doctor he calls himself Dr.

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Deep. He was projecting naughty energy. And then I had a sample of a spaceship.

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You know, take that with a grain of salt, but. Actually it was Laurie Wheeler.

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Somebody gave her a little fragment of a spaceship and said, yeah, this is the real thing, man.

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And she's sensitive. She puts in her hands that, yeah, the energy's weird, you know, so I put sample of DNA on top of that.

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And then the last thing I did was this. The light language. And this is just written on a flat piece of paper and I put the DNA on top of the piece of paper.

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And I've done this with other images before. And this is actually now verified. By a group in China that I used to work with.

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That put cells on top of words. You know, Emoto's work with with water and words.

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Was not done scientifically, so we had to disregard that, but the study in China, they had different kind of words like Oh, positive words and negative words, and they put cells on top and they got different biological effects depending on whether they were positive or negative words.

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But here the point is, and here's the actual numbers and the corresponding percent changes before and after.

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Exposing human DNA to all these different kinds of energies and you can see that in the electromagnetic domain the ratio is about one imaginary to real.

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But scalar energy has a significant, well, has a somewhat higher number. So scalar energy is a new way to distinguish scalar energy from electromagnetic energy.

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By virtue of this ratio. Healers produce about the same ratio. imaginary.

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Component to scale or energy. But the naughty energy had a value up to 2.5. The spaceship had a value of 2.7.

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And this pattern gave a value 4.4. So it looks like the aliens are are far ahead of us when it comes to

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Imaginary numbers and maybe we could equate that to spiritual reality in some way. But needless to say, this is a whole new way of looking at all the data.

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That I've been collecting for years. So here's the, yeah, same thing. Okay, so this is all the information you get from impedance.

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Not only do we get conductivity measurements, We get imaginary numbers. And we also get frequency information.

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So now for the second part of my talk. I'm going to talk about, huh, running out of time.

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Frequency information. Now, the frequency

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Keep up. Okay.

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Gwen, you can keep going. We'll, get some QA, and, we can.

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We can follow you along. I'll let you know if we, are running low.

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Okay, thank you. Alright, good. So, so now let's talk about frequencies and frequencies.

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In the scientific literature are not called freak well, there's some use of that term, but mostly It's resonances.

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So like here's a good example of frequency of a field that communicates between 2 tuning forks that are similar to each other if not identical.

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If fork A and fork B are similar, have similar properties, there can be quantum information transferred from A to B.

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Now, of course, if it's if it's. An ordinary tuning fork like these 2 here.

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That information well, yeah, that's the point. Did that, it generates sound, but that information is actually a some kind of a quantum field.

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That the resonance between the 2 systems. Allows the information to be transferred. LA quantum field.

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Okay, so resonances. There are lots of different kinds of resonances. Sympathetic resonance.

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This is an example of sympathetic resonance. That everyone's familiar with. In reference to sound, energy.

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But there's also mechanical resonances, acoustic resonances, and electromagnetic resonances.

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And then on top of that, we have quantum resonances. And that this is what I use the word orbital resonances.

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We're talking about electron orbitals. At the subatomic level. Nuclear magnetic resonance, NMR.

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We've all been to the hospital and had an NMR. Not all of us, hopefully, but some of us have had NMR measurements done in our body.

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Another kind of resonance is electron spin resonance, which is another machine that actually measures. Quantum resonances.

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And and and quantum quantum wave it's themselves Okay, so here's a we've kind of basically discussed this in the case of the tuning forks, but here's an example of sound being generated at 540 hertz.

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Which happens to be a resonance frequency of the glass. So these 2 systems will resonate with each other.

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Transfer information. And the sound energy can the resonance can be so strong in the glass that the glass shatters.

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And this is, you know, this is another example of sympathetic resonance. But they're also biological resonances.

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This phenomena that I'm describing in in in tuning forks. Also occurs. In the body between an electromagnetic field and a molecule or a cell.

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If the electromagnetic field is at the right frequency, it will resonate with and transfer information to the molecules or the cells.

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As such a electromagnetic field can be either outside the body or internal electromagnetic fields of which we have many.

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So, so this kind of resonance is called molecular resonance. And, but that comes with molecules.

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Then there's another kind of resonance between ions. My aunts have positive and negative charges.

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So there can be a hydrogen bond between the 2 charges. But it can also be. Cyclotron resonance, it's called.

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Which has to do with the ratio of the charge to the mass. And then we have proton and a electron resonances.

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And that's what we talked about earlier in the hydrogen bond. In the DNA molecule. So I'm sneaking my way back to the DNA molecule here.

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And in the DNA molecule. The resonances are characterized by the frequencies and the and the resonances and the frequencies of the DNA molecule depend on the shape of the molecules.

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So, there's a little primer. On resonances and frequencies. Okay, now I think if I do this and then that, yeah, it works.

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So what when we talk about the frequencies of DNA. Which is something I'll show you, original data.

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But before we get to that, or what are the frequencies of DNA or the the resonance frequencies of DNA?

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And this particular article by same Russian scientist I mentioned before talks about and proposes that the frequency resonances of the DNA molecule are some kind of a code.

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Not the genetic code. But I ate a code that has to do with the the sequences, the DNA sequences, that means the the individual Nucleotide bases that make up a little stretch of the DNA.

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So that's a sequence. And that sequence, which if it's down to 3, nucleotides is what's used to as a code if you will to make protein molecules.

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But This article proposes that, these sequences and the frequencies that are generated. Actually generate a morphogenic field.

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So this is an interesting hypothesis and that this field as Rupert Sheldrake proposed many years ago is involved with communication.

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And signaling, but when he talked about it, he didn't talk about it. As happening within a single molecule.

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He talked about morphogenic fields, you know, in outer space and on the planet between humans.

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And also, here's an extension of. Rupert's original proposal about the presence of morphogenic fields.

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And here, this guy's proposing how they originate. So the fact that DNA can emit electromagnetic fields is, is interesting.

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It's actually been measured. Although Mile, as I mentioned earlier, has. Talked about that it was from a theoretical point of view, Peter Garriev, another Russian scientist, and Luke Montagnier.

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French scientists have actually measured the electromagnetic fields. Coming from the DNA molecule. And have proposed that this kind of resonance, if you will, is bidirectional.

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So that means that not only can DNA molecule emit electromagnetic fields, but they can respond to electromagnetic fields.

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And that was actually first. Proposed by me back in 93 and then Martin Blank. Roote several articles about DNA as an antenna for electromagnetic fields.

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Several years later.

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And that there exists in according to the original article by the Russian scientist. There. There they propose some kind of an algorithm.

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That the resonance code in the DNA is an algorithm. Which forms the language of the frequencies.

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In junk DNA. Obviously, we're not talking about the kind of DNA that makes proteins and ordinary DNA that has the genetic code.

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He's proposing that all this happens. In the junk DNA because, you know. We don't, no idea what happens in junk DNA, so.

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You can propose anything you like happen in junk DNA, because we don't know any better. So there.

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What is junk DNA, Glenn?

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It's 90, it's the 95% of DNA that's not involved with. Coding and making proteins.

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Yes.

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So it's kind of like our status in. In energy in physics, we don't know where 95% of the universities.

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The energy, yeah, dark energy, right, exactly.

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And by the way, you did make a presentation the 30 years ago to USPA, 1994.

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Okay.

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On DNA as a detector of electromagnetic and non-Hercian energy, which was your name for scalar back in the day.

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Okay, so that was the question I asked got earlier. What was the last time I presented some of this?

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To you guys. So I guess this lecture is a little bit overdue. Us and so full of new information so whatever whatever you heard 30 years ago you forgot I'm sure Cause I forgot, I could even remember.

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But it's but it's in our shop.

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That's right, you go back and look at it again. And refresh your memory. Okay, so now we're back to the I'm going to use the word frequencies instead of resonances because Hi, the question then becomes how do you measure frequencies?

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DNA and every molecule has frequencies and it's normally measured by various kinds of optical spectroscopy like infrared.

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Optical they use light they shine the light on the molecule and figure out what frequency it absorbs.

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And these are the peaks. And I'm sorry, they're in reciprocal centimeters, so you probably won't be able to convert that into your brain, but they're related mathematically to Hertz.

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So there are various very specific peaks. And these are resonance frequencies of the DNA molecule, but these are optical frequencies as the determined by light.

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The way I do it is with impedance spectroscopy, which is an electrical set of frequencies.

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And here's a typical scan. From the DNA molecule as a function of frequency, impedance versus frequency.

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Now this is the real, impedance. Not the imaginary because when I was doing these experiments I was obsessed with The real component.

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Not the imaginary. That's kind of new, the whole imaginary stuff. To share. But notice here that in these peaks you see the very discrete peaks.

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There are negative peaks. As well as positive peaks. So, what is a negative frequency?

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And I don't know what a negative frequency is and everybody has any ideas. I'd love to hear it.

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I've actually asked several. People who channel. And their guides had no answer for me either.

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So, here we have it. When I do my analyses of the frequencies of DNA, guess what?

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I only use the positive ones. Because I'm obsessed with Something, soously that's real.

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Not, I don't know that negative frequencies are imaginary in nature, but like imaginary numbers.

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Which I've been ignoring for my whole career. I've been also ignoring the negative frequencies.

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Or what that's worth. Okay, so here's DNA has many frequencies. And these frequencies are in kilohertz.

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Or because my machine goes up to a hundred kilohertz so these are the frequencies in kilohertz.

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And here is some example of what cell phone radiation does to the DNA molecule. When you place a cell phone on top of a test tube containing DNA.

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And you'll notice that mostly the cell phone decreases. The strength. At a particular frequent.

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Most frequency show an inhibition in in their magnitude. When exposed to cell phone radiation. Sometimes the frequency doesn't change at all.

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Like it. Can you read the number without my glasses? 58. They're the equal.

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And in other frequency in 2 cases. The cell phone radiation. was was Larger? No.

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No, on one case, no, not larger. They're always inhibited. So cell phone radiation is is harmful to the body, harmful to DNA.

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It damages the DNA. And it's frequencies go down. That's what you'd expect.

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So whatever I'm measuring here with the frequencies, which by the way, no one reports in the scientific literature, this parabola is not an acknowledged for parameter of DNA, although it's measured with the standard piece of equipment, electronic equipment.

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Okay, so here's subtle energy. In fact, scalar energy, everyone knows Sandra Rose, Michaels.

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EE system. and this is actually a medallion that was treated with the EE system.

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And then I put the DNA on top of the medallion. And that was the point I was trying to make before.

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Most of the time, like, 39 kilohertz and 82 kilohertz.

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There's an increase. At that particular frequency. The, you know, there's more energy.

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But in some case in 2 cases in this particular, there was a decrease. And in several cases they were equal.

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So this is a typical paradoxical phenomena that I see when doing these experiments. Sometimes the energy goes up, sometimes it goes down, and I haven't been able to figure out why.

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And what kind of energies do what? Cause I'm the only person that seems to be doing these kind of experiments or any other scientists in the audience, please continue on this research because we know so little.

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Bit about how the body responds to energy, let alone DNA.

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Glenn, if you go, if you can go back to that slide, what is the significance of the 39 kilohertz versus the 82 kilohertz in or.

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No, I was just pointing that at no significance. I was just pointing it out

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Oh.

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Yeah, I, no, no, I know, but do you know what the what the significance is in the DNA of those different frequencies.

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No, that's the point. That, nobody, I have nothing to compare with. There's no scientific literature that says the frequencies of DNA do anything, let alone specific values.

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At specific herds values. So this is all unknown territory. The point is

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What about.

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Sorry?

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Dr. Martin, call PALL.

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Oh, I look him up. Thank you.

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Yeah.

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And if you could Donna and others, if you could just write in the chat, we'll get to those as as we finish.

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Trying to figure out how to do that, sorry.

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Yeah. Only Scott is allowed to ask questions.

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Thank you. That's okay. At the moment, yes.

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For the moment. Okay, but the point is that different kind of energies affect the frequencies differently.

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So whatever the frequencies represent. There's some kind of a functional property of the DNA molecule.

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Do they respond and they respond to energies? So here's another kind of energy. This is healing energy from a Chi Gong master.

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In China, the real McCoy, and he turned on certain frequencies, and he turned off other frequencies.

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So again, we're getting this, you know. Complex response. And don't ask me what the significance of 70, 77.9.

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Kilohertz is because I have no idea. but, it's again, bring you the point that different kinds of energies produce different kinds of effects.

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And that phenomena is frequency dependent. Okay, then I start working with Laurie Wheeler as my as my my great healer buddy And I, so she said she wanted to do experiments with DNA.

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And I'm going, okay, with frequency measurements, I said, OK, ask your guides.

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What frequency range we can work with? I got 2 machines that measure frequencies and there's thousands of frequencies, you know, between the Hertz, kilohertz, and megahertz.

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So they gave her a rather specific answer and said, oh, you got to look at the frequencies between 100 300 hertz.

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And that's a portion of the electromagnetic spectrum that hardly anybody looks at. It's kind of like, what?

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Why would you do look there? But that's what we're advised. So this is channeled in information.

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And, I have, done these experiments with with several different kinds of healers now.

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And, They're in this frequency range. There are 22 hertz, individual, sorry, 22.

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22 individual frequencies to deal with. And these frequencies, 116, 2 32 and 2 98.

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Show the strongest response. And, 232 hertz is a self. 3, no, that's 3 20.

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That's, is no, that's not a Suffage. I don't think, any of those are so facial frequencies but all you, frequency buffs out there can correct me if I'm wrong.

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They're probably involved with some kind of a whether it's Fibonacci or what kind of theories.

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But just an experimental and I should really look up to find out a little bit more about those frequencies.

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But, when, the DNA was treated with this naughty energy. 7 new and additional frequencies appear.

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That were not there before. So that says something new that not only can a healer or various kinds of energies increase and decrease existing frequencies.

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They can actually introduce a new frequency. Into the spectrum. So if, in fact, this is some kind of a code.

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It may be a spiritual code. It's not a genetic code. But that means that we with our mind, our intention and our willpower can change our DNA frequency code.

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And this is a very profound message. Unless like the genetic code. Which is supposedly rigid and not transformable, although actually it is.

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This frequency code is very malleable and sensitive to external energies. Okay, so here is an example of some of those frequencies.

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And just to show you that compared to water, It's a very complicated system because I'm measuring water and DNA.

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And some cases, They're the same. In some cases, the water predominates.

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In some cases, the the dark ones predominate. So it's a complex system. But there are many frequencies to deal with.

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Here's the frequencies that I mentioned that are generated by naughty. 5, 6, 7 new frequencies that show up and and one that one in particular, which I can't even read because of the, 100 1,800 and 18.

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Okay, that's the strongest one. Well, we'll talk about that in a minute. I think.

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So there's.

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Yeah, okay. So yeah, 118. Yeah, that is.

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Okay, a frequency that appears not only in DNA, but that are. That around that frequency.

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The waters also changes And this is water treat. Okay, let's step back. So this is, naughty energy used to treat DNA water and a copper rod.

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Which according to Dr. Deep, carries the energy. As well as water does. So that's the beauty about water and copper that they Harry the frequencies and store the frequencies and these particular frequencies, 1, 2, 3, 4, 5, 6 of them anyway.

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Are quite similar. In all 3 medium. Well, DNA itself is, is, the the frequency of DNA itself.

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And the frequencies in all 3 of these materials. Are quite sensitive to. This kind of naughty energy.

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So, now. Want the the scientist who studied the the copper I did not do that.

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That's, that's not my experiments. But he proposed that those numbers that I just showed you are harmonic series.

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Where, where with integral multiples of a fundamental frequency. That correspond to fundamental things.

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You have 9 hertz. Which corresponds to a ninth harmonic. Of the fundamental frequency of 9.

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So in other words, You take 9 is the final amount of frequency you multiply by 2 and you get 18 and then keep multiplying.

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By 2 to get the harmonic series. So this is, turns out to actually generate now 107 okay 107 back here so not let's just talk about one of those frequencies 107107 is a prime number.

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It is.

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Sheen, 0 one. When you reverse it, you get 701, which is another prime number.

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The bond angle. In a tetrahedron molecules that take on the tetrahedral shape is 107 degrees.

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The interior angle of a pentagon is 108 degrees. The 108 signs in the zodiac.

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It's considered an angel number. And in the esoteric literature, angel numbers.

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Are are designed to help you increase your intuitive Decrease your negative emotions and has all kinds of non scientific you're in you know supposed to be related to your intuition and your inner guidance and all that so 107 is a very interesting number to put all of those numbers into some kind of a real life.

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Scenario where you could go, oh, 107, 108. Hmm, interesting.

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OK, so that's my story with the frequencies. Now I want to share. An experiment that was done by John Stuart Reed in England with the cymoscope in response to naughty sounds.

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So he takes photographs of water. And this is a photograph of water treated with naughty energy. And you can see these little knobs at the top, at 12 o'clock.

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That they go on right there at the top and the periphery of the circle. There are 12 such.

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He said 12, I think he said 12. Such nodes that appear in this particular shape. And he's never seen that shape before.

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There's never had a shape with as many as 12 nodes. So there's something again rather unusual.

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15. Okay. 15, right. Thank you.

01:17:22.000 --> 01:17:24.000

I think if one has 1550.

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So there's something rather unusual about naughty energy to produce these rather unusual effects. This case, water.

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Okay, here's another analysis of naughty of a brain treated with naughty energy using, bioresonance device called the Meta Hunter.

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To figure out where the bad spots are. And no, the good spots. The good spots okay the good spots are increased enormously after drinking naughty water by as much as tenfold.

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You can see, I don't know if you can see it, but those little circles in there on the different spots of the frontal cortex.

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Indicate that not the energy has some kind of profound effect on the brain. And here's a example of the frequency, actual frequencies.

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That are present in a copper rod before and after being treated by naughty energy. And you can see in the bottom that after treatment with not energy there's more frequencies.

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They're a little stronger, but there are many more, which is the same phenomena that I observed with the DNA.

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Okay, so therefore. Dna is, is remarkable. It's it's very sensitive.

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To energies and it's very sensitive to our intention and our imagery. And I proposed this, wrote this article back in God knows when.

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Yeah, 2,000. There's the there's the date right there. And where I proposed that we could use.

01:19:07.000 --> 01:19:18.000

DNA as a target for our imagery. And we could change our DNA. With our own.

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Mind not only Can a healer do it? But if the healer can do it, then we ourselves can do it.

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And if we focus our mind with this kind of an imagery where you visualize your blood. For example, zoom in on a stem cell, zoom in on the nucleus of the cell, go inside the cell.

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And zoom in on the DNA and and and see the DNA raft as a toroid and then visualize.

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Light energy from that's naturally present in the body going through the toroid. Coming out as higher dimensional 5 dimensional spiritual energies radiating out from the nucleus and healing the entire cell.

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So that's an image I'm leaving with you to take home as a practical technique. And I'm therefore wanting.

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To use the scientific knowledge that we just learned to help you heal. And to better mankind. Thank you very much for your help.

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And your attention.

01:20:28.000 --> 01:20:34.000

Thank you, Glenn.

01:20:34.000 --> 01:20:43.000

We, we have a few questions and I'm sure we're going to get more as we go along here.

01:20:43.000 --> 01:20:56.000

Let me.

01:20:56.000 --> 01:21:12.000

Somebody, noted that, your, Talking about the naughty energies and the frequencies that stimulate DNA has some similarities to what Steiner called spiritual impulses.

01:21:12.000 --> 01:21:13.000

Really? Thank you.

01:21:13.000 --> 01:21:18.000

Just as a And, and we. Had a had a talk about We had a master class which went through some of the Steiner ideas.

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And, I think there are some similarities in what he was getting at with the some of your work.

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Thank you.

01:21:34.000 --> 01:21:44.000

Our friend Jeanine also talked about Dr. Paul Korea. And his team is found 3 different frequencies that receive.

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The DNA receives ether energy which i probably would Imagine is our. Term subtle energy here or energies that are out there.

01:22:01.000 --> 01:22:02.000

Thank you.

01:22:02.000 --> 01:22:06.000

But that's something that you can look into. We have a website here on our chat that will make sure that you get.

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Oh, I had to look at the chat.

01:22:07.000 --> 01:22:11.000

Yeah, yeah, yeah. We'll, we'll have it printed out.

01:22:11.000 --> 01:22:18.000

In our. An email slash newsletter, different. Things, different ways you can get that.

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Somebody mentioned that amplifiers have negative real impedance. I don't know if that helps your, understanding in terms of,

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Right.

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Follow up on that. I'll ask Alcisperry little bit about that if I was to chip in.

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Yeah, yeah.

01:22:49.000 --> 01:22:50.000

About that subject, he's here.

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I didn't see him here originally, but, he could be.

01:22:53.000 --> 01:22:59.000

Okay. Catch it. Here's the chat. Okay.

01:22:59.000 --> 01:23:08.000

Oh, do you have you tested the effect of DNA? Oops, I just lost my. [Link here.](#)

01:23:08.000 --> 01:23:18.000

Why is that?

01:23:18.000 --> 01:23:31.000

Have you tested the effects of DNA with either? May,'s Russia or winters

01:23:31.000 --> 01:23:35.000

Not the first one. But Russia is.

01:23:35.000 --> 01:23:40.000

You mentioned you mentioned, you mentioned that gentleman, MMEY L at. Siles Russia, his Russia, technique, I believe.

01:23:40.000 --> 01:23:51.000

Mile, Mile. Oh, Okay, oh, no, you know, that's a scalar generating device.

01:23:51.000 --> 01:23:57.000

Since I have my own scaling generated device, I did not test his device, but that's a good idea.

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And the other was what? Mile N.

01:24:01.000 --> 01:24:04.000

Oh, Dan Winter.

01:24:04.000 --> 01:24:10.000

Terrified to terrify. Yes, I have tested the terrify. And it does have an effect.

01:24:10.000 --> 01:24:17.000

I put the, the 2, inert gas. Flasks close to each other and the DNA in the middle.

01:24:17.000 --> 01:24:30.000

But I didn't measure the real and imaginary ratio. Which I will do this summer because I'm going to be working with AI road with a therapy.

01:24:30.000 --> 01:24:38.000

And I'll get back to you on that ratio. And how much imaginary energy. Is involved.

01:24:38.000 --> 01:24:46.000

In in that particular. Technology.

01:24:46.000 --> 01:24:47.000

Yes.

01:24:47.000 --> 01:24:50.000

Libby Rutledge, who, you recommended to do a master class last fall, has a question.

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She said, do you know how the resonance between the base stacking high bonds can be measured.

01:25:02.000 --> 01:25:04.000

I have to think about.

01:25:04.000 --> 01:25:15.000

She is looked into the literature, but these effects seem to be so small that it becomes confusing what is actually being measured.

01:25:15.000 --> 01:25:27.000

I don't think they've even actually. Measure this, they all be theoretical. But I'm not sure and I would have to look into that.

01:25:27.000 --> 01:25:33.000

That's a real detailed technical question. Thank you, Libby. And I don't know the

01:25:33.000 --> 01:25:46.000

Our friend Donna Andrew from Canada said getting well again is a book by Dr. Simmington and, re visualizations for healing.

01:25:46.000 --> 01:26:00.000

This would be fantastic guide for visualizing what you mentioned at the end there, visualization techniques to enhance your own DNA system.

01:26:00.000 --> 01:26:13.000

Just to my 2 cents on that is that from the earlier work 30, 40 years ago with visualization with cancer patients, it turns out the more specific the imagery is, the better.

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And I'm sure that book does not cover the kind of imagery that I am proposing. Because talks about the kind of stuff I talk about.

01:26:26.000 --> 01:26:37.000

So the idea of using very specific imagery. To visualize DNA as an antenna. Transducing.

01:26:37.000 --> 01:26:42.000

Regular energy in the body into higher forms of energy. Is a rather unique. Imagery technique.

01:26:42.000 --> 01:26:48.000

That I'm sure no one else is promoting.

01:26:48.000 --> 01:26:49.000

Can I make a comment with regards?

01:26:49.000 --> 01:26:53.000

Of course.

01:26:53.000 --> 01:26:55.000

Go ahead, Donna.

01:26:55.000 --> 01:27:07.000

You're absolutely right. Glenn. The book referred to like a general like a glow, healing blow, you know, going through the body.

01:27:07.000 --> 01:27:19.000

And there was some other specific ones, but definitely what you're proposing right now is Perfect. It's right on target.

01:27:19.000 --> 01:27:32.000

We have our friend Bill Sweet who is also a musician played at USPA, banquets and dances, with his group.

01:27:32.000 --> 01:27:37.000

He said amplifiers have a negative feedback.

01:27:37.000 --> 01:27:46.000

Or is that a question? Amplifiers have negative feedback. We'll have to look into,

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Bye.

01:27:47.000 --> 01:27:55.000

All amplifiers do, but I don't know if that's what he was talking about.

01:27:55.000 --> 01:27:58.000

Thank you. I'm a biologist.

01:27:58.000 --> 01:28:08.000

Well, and I was gonna make a note that, Glenn, your, your camera is closed off just so you know, in case you wanna.

01:28:08.000 --> 01:28:09.000

Yeah. Yeah, okay. I see. I see.

01:28:09.000 --> 01:28:12.000

Reading the screens. The question.

01:28:12.000 --> 01:28:30.000

As I am trying to do as well. I was gonna mention that Glenn started out in biology and added chemistry and he's even added more physics now recently because all 3 of them are connected together when it comes down to the human body.

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All cells in the body are actually capacitors, correct, Glenn? With a

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Sells, cells have their own electrical properties and cells can function as a. As as a capacitor, as resistor as a conductor.

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And it's something that most. Biologists don't study, I guess. Biophysicist might study that sort of thing.

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But I just to add 2 cents to, what you just said. I have now. Also moved on to quantum biology.

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Which is another whole election.

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Right. Which is which is dealing with all these energies in the 95% range that we don't quite understand.

01:29:18.000 --> 01:29:19.000

Right.

01:29:19.000 --> 01:29:31.000

And that are what we call subtle. They may they may deal with scalar type energies that we're just scratching the surface on.

01:29:31.000 --> 01:29:33.000

Right.

01:29:33.000 --> 01:29:42.000

Along that line, you mentioned, scalar waves versus scalar fields.

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Whereas fields are our way of replacing a potential, right?

01:29:49.000 --> 01:29:56.000

And the waves are the actual result of a field.

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I am not sure about that distinction myself. I always thought they were synonymous. But Eldon always made.

01:30:06.000 --> 01:30:13.000

A point that they were not and I haven't really had a chance to look into the details of that.

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We have we have Tom Vallone with us and he made that point in the chat as well. And from my days of teaching physics.

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A field is a man-made way of determining the strength of a potential. And then I believe when you activate that potential, it, it, can become a, a transmitted, energy.

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Or

01:30:49.000 --> 01:30:59.000

Exactly. I think you've got, Scalar potentials are very difficult. For most people because it's actually a field.

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Voltage that really doesn't oscillate. And that's probably the first thing to realize the difference between electromagnetic fields which can constantly oscillate between electric and magnetic potentials.

01:31:14.000 --> 01:31:26.000

And they do so at different frequencies. But the scalar field itself is just there all of a sudden and it can be as Tom Bearden pointed out in the famous electromagnetic textbook, it's available everywhere in the universe.

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Immediately. Travels faster than the speed of light. So.

01:31:34.000 --> 01:31:54.000

Correct. And so then when our when we can get resonant frequencies between points or, we, project either through our intention or through some other system of antennae we can activate the field anywhere in the universe

01:31:54.000 --> 01:32:13.000

Yeah, and it's great to see all the different consciousness. Analogies and connections to scalar fields because that's probably the best description of how consciousness can start to interact telepathically and psychopathically.

01:32:13.000 --> 01:32:42.000

And Gwen, you mentioned Rupert Shell Drake's morphogenic field and and extensions on that and that's that same idea that we we have this potential field everywhere and it's a matter of tuning in with whatever type of tuning device, whether it's a cell or a molecule or a man-made device, psychotronic device, all, all

01:32:42.000 --> 01:32:46.000

antennae are transmitters and receivers.

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We just add a little bit to what Tom just said that. Although we're all biased and here about scale or energy.

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I think consciousness is, is, a combination of probably all the different kinds of energies that we've who discovered and haven't even yet discovered.

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So, the idea that any one particular kind of energy can explain consciousness is I think a little simplistic.

01:33:13.000 --> 01:33:16.000

Alright, I agree.

01:33:16.000 --> 01:33:33.000

I was said earlier, either both sweet amplifiers have negative real impedance. It is from your PhD background there, could you explain that in and is there a definite feedback negative feedback?

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Not me, but I would add that. Negative impedance. Is a bit analogous to a negative frequency.

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And I guess I would say that in theory, they, in mathematical theory, they can exist, but what is their function in, in the real world?

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I don't know if anybody knows.

01:34:00.000 --> 01:34:07.000

Or in in the functioning of a motor let alone a biological system.

01:34:07.000 --> 01:34:17.000

I just need to set that up. It, if an amplifier would be, negative feedback, it would become a generator.

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Can you say that again, Ruben?

01:34:20.000 --> 01:34:30.000

Yeah, the Wired design amplifiers is true. To amplify the signal without becoming a generator, officer frequency.

01:34:30.000 --> 01:34:42.000

If an amplifier doesn't have a negative feedback It can become a generator. So instead of me talking into a microphone and the amplifier, verifying my voice.

01:34:42.000 --> 01:35:03.000

It will be some tone coming out from the speakers. J, make the voice. If the amplifier wouldn't have a negative feedback and I get a feedback, all that means is that we take some power from the output and feed it back into the first.

01:35:03.000 --> 01:35:11.000

Part of the amplification in order to reduce application when the output becomes too high. That's all it is to it.

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So that's really nothing to do with a negative impedance.

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Right, right.

01:35:17.000 --> 01:35:18.000

Okay. Yeah, it has nothing to do with. Yeah.

01:35:18.000 --> 01:35:24.000

Okay, thank you.

01:35:24.000 --> 01:35:28.000

Let's see here.

01:35:28.000 --> 01:35:32.000

I got a question is,

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Nontroy non to rodial DNA Twin monopoles. Are they antennae?

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Yeah. DNA actually exists in many different shapes. The toroid is a particular interest to me because of, you know, the wormhole, tatinoid story.

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But. Yeah, DNA can exist as a strand, a linear strand. It can exist as a circle.

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And all these different forms, will have different electrical properties. And I don't, you know, biologists don't study that kind of stuff.

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So there's not a lot of scientific research out there on that subject.

01:36:21.000 --> 01:36:32.000

So, a toroid shape which we see as a input or output of energy in in a lot of our esoteric ideas.

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You're saying that there's other shapes that these DNA molecules or DNA systems can Take shape in.

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You can even have a toy in a toy. As Dan Winter would describe, you know, well, layered is a non-type, what is he called an embedded?

01:37:00.000 --> 01:37:13.000

And my dad used to talk about the, the shapes upon shapes upon shapes, that led better in Basant describe for the ultimate atom.

01:37:13.000 --> 01:37:15.000

Alright.

01:37:15.000 --> 01:37:17.000

The ultimate a new.

01:37:17.000 --> 01:37:24.000

Right. Right. That's, that's yet another complex shape. Of course, I can't imagine.

01:37:24.000 --> 01:37:31.000

So what's what's even more bizarre is that what scientists are doing now is they're taking their strand of DNA.

01:37:31.000 --> 01:37:37.000

Forcing it into these odd shapes.

01:37:37.000 --> 01:37:48.000

Not that it occurs in the body, but that they can do that because DNA is such interesting molecule with all these interesting electrical properties.

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And we don't know what the effect of all those. Pushing and shoving them into a space that may not be natural to them.

01:37:54.000 --> 01:37:59.000

Right. Right. Exactly.

01:37:59.000 --> 01:38:08.000

Oh, can you expand more? On your, light energy? You talked about the, the, those symbols.

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And you called it light energy. Oh, like.

01:38:09.000 --> 01:38:21.000

Oh, the language, the light language. Yeah, this is this is the kind of language that. Some people, if you live in Sedona, you'll, you'll hear.

01:38:21.000 --> 01:38:38.000

People talking light language. It is the, assuming, the language that aliens use. And Nobody really understands it, but, psychic people can.

01:38:38.000 --> 01:38:50.000

Can read the energy and interpret the energy that's generated. From a word or sentence in light language.

01:38:50.000 --> 01:39:01.000

And interpret the meaning of it. But nobody's figured out, you know, exactly what the, what the alphabet is, let alone the combination of different.

01:39:01.000 --> 01:39:07.000

Symbols is

01:39:07.000 --> 01:39:12.000

Libby has another follow-up. The reason for asking her question is that she has seen that these are the expression of DNA.

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Or the song. And that these relate to the energies. Of the 99% of in between DNA.

01:39:29.000 --> 01:39:34.000

In between DNA between genes.

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I don't know if that came out. Quite well.

01:39:36.000 --> 01:39:42.000

Well, so I mean, yeah, there.

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Yeah, okay, so added.

01:39:47.000 --> 01:39:48.000
BIT.

01:39:48.000 --> 01:39:52.000
We're talking about the resonant frequencies maybe. Is that? The song that DNA has.

01:39:52.000 --> 01:40:01.000
Well, DNA also emits sound energy. And I don't know that anybody has ever figured out the origin of that sound energy.

01:40:01.000 --> 01:40:13.000
You know, frequencies, are generate. From moving electricity. And there's plenty of electricity moving moving in and around the DNA.

01:40:13.000 --> 01:40:21.000
And now, how would sound be generated naturally from a DNA molecule? You need some kind of a vibrating membrane.

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I guess. So I'm not sure how, I mean, but so that. Wouldn't account for.

01:40:28.000 --> 01:40:54.000
A source of sound coming from the individual nucleotide molecules. But it might be accountable by the idea that the strands can move in space so it's like a rope you know like a jump rope you know your your vibrating, vibrating the rope.

01:40:54.000 --> 01:41:04.000
And that would act like a some kind of a speaker. Membrane and generate sound.

01:41:04.000 --> 01:41:05.000
Right

01:41:05.000 --> 01:41:08.000
And it would only operate at certain frequencies. To get it standing to get it standing wave.

01:41:08.000 --> 01:41:09.000
Okay.

01:41:09.000 --> 01:41:11.000
Right. Right

01:41:11.000 --> 01:41:27.000
Somebody says thank you for your fantastic presentation Sand Guri and Indian Mystic is talking about the same impact of matt mantras and mantras on healing.

01:41:27.000 --> 01:41:36.000
Well, I could say that I, taken DNA in the test too and put it on different geometric patterns, including, mantra.

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So DNA does resonate with the energy coming off of a mantra. For what that's worth as part of the healing process because those images, you know, nobody really knows what they do to the brain.

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But apparently they affect the DNA. So they must both be involved in the healing process.

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In a class on biogeometry, Kareem. And Gilbert said that the spiritual wave comes in 45 degrees to the EM wave.

01:42:13.000 --> 01:42:14.000

Yeah.

01:42:14.000 --> 01:42:24.000

I see someone else said the same imaginary part of the complex number. Represented an angle. So so there you go, Dr.

01:42:24.000 --> 01:42:34.000

Kuso, Glenn Ryan. Inspector Crusoe, Ryan.

01:42:34.000 --> 01:42:35.000

I see you're taking a note on that.

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Yeah, well, yeah. Yeah, yes, I am. That's good point because, that's

01:42:38.000 --> 01:42:43.000

And we have we have the chat that will I'll make sure you get a copy of as well.

01:42:43.000 --> 01:42:53.000

Yes, thank you. I'm interested in the great feedback we're getting from the audience. Most like most of the time I give these these kind of lectures and people go like, well that was interesting.

01:42:53.000 --> 01:42:59.000

I was over my head, didn't understand or work. But I mean, I try to bring it down to a to a level, but this is a very sophisticated audience.

01:42:59.000 --> 01:43:01.000

Thank you, everyone.

01:43:01.000 --> 01:43:06.000

We're all confused at a much higher level than the

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Right. Very funny.

01:43:09.000 --> 01:43:21.000

Could it be DNA enables a phase conjugate or time reverse coherent phase lock? To quantum and higher dimensional energies.

01:43:21.000 --> 01:43:29.000

No. I, well, it hasn't been discovered yet. There are other molecules in the body that do do that.

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And I guess another whole lecture, phase conjugation mirrors, I have a whole theory.

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About orphan networks as being a phase conjugating mirror. But there's no, because of the scientific evidence.

01:43:44.000 --> 01:43:54.000

But there's no evidence yet that DNA does that. But you know, who knows? They, I don't know if anybody's even looked.

01:43:54.000 --> 01:43:57.000

Which question.

01:43:57.000 --> 01:44:09.000

Somebody was just sharing, because of the questions about the 1 18. And I'm not sure 1 18 we were talking about 108.

01:44:09.000 --> 01:44:10.000

1071 away, but one yet once.

01:44:10.000 --> 01:44:25.000

Yeah, yeah, a class I took on sound healing in 2,017 used 118.8 2 5 hertz as the frequency for the Schumann resonance.

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Hmm, not sure. That might be a.

01:44:28.000 --> 01:44:35.000

Not well. It could be harmonic. The Schumann resonance is 7.8. It could be a harmonic.

01:44:35.000 --> 01:44:36.000

Okay.

01:44:36.000 --> 01:44:50.000

Yeah. Right. And we do know from, various talks we've seen at USPA over the years that, the human resonance, like, the speed of light in ordinary physics can vary and does have changes.

01:44:50.000 --> 01:45:13.000

So it's very possible that that is at the time a resonance of that. How do we use this knowledge to protect ourselves against toxic EMF?

01:45:13.000 --> 01:45:21.000

Well, cell phone radiation, as an example, would, inhibit the frequencies.

01:45:21.000 --> 01:45:35.000

So if With our mind, we can Enhance the frequencies. In the DNA code. Then we can, and we can strengthen.

01:45:35.000 --> 01:45:47.000

The frequencies that are inhibited by cell phone radiation or any other kind of harmful energy. And perhaps even harmful chemicals.

01:45:47.000 --> 01:45:52.000

And we'll discuss more of those things this summer right in our talk. Since that's related to.

01:45:52.000 --> 01:45:53.000

Oh yeah, yeah.

01:45:53.000 --> 01:46:05.000

Healing and, or, helping us overcome certain issues that we, We are having.

01:46:05.000 --> 01:46:06.000

Okay.

01:46:06.000 --> 01:46:14.000

Good question.

01:46:14.000 --> 01:46:15.000

Under construction.

01:46:15.000 --> 01:46:17.000

Website quantum biology. Glenn's website. Quantum biology. Oh, is under construction.

01:46:17.000 --> 01:46:25.000

Construction.

01:46:25.000 --> 01:46:26.000

They too.

01:46:26.000 --> 01:46:31.000

Somebody somebody has already searched for it and, is looking for it. So we'll, we'll announce that in a, our, we'll announce that in our newsletter or at our July talk.

01:46:31.000 --> 01:46:32.000

Members. So please stay tuned.

01:46:32.000 --> 01:46:39.000

It did exist until one month I didn't pay it. One month I didn't pay the fee and they just ended up deleting the whole bloody thing.

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So I gotta go back from scratch and reconstruct the whole thing and I just don't have a lot of time.

01:46:45.000 --> 01:46:50.000

To do that. I'm busy preparing these kind of lectures for everyone.

01:46:50.000 --> 01:46:51.000

And somebody.

01:46:51.000 --> 01:46:53.000

You could say it existed until it was observed.

01:46:53.000 --> 01:47:00.000

There we go.

01:47:00.000 --> 01:47:01.000

It wasn't.

01:47:01.000 --> 01:47:12.000

Well, or wasn't paid for. Somebody had a question about MR. NA and its effects on the antenna functioning of DNA.

01:47:12.000 --> 01:47:29.000

Wow. Well, so. We could talk about RNA, and. I have not done research with RNA, but it's a similar molecule and everything I said about DNA is probably true for RNA.

01:47:29.000 --> 01:47:40.000

And messenger RNA would would also be the same. It's just a different, would also be the same. It's just a different form.

01:47:40.000 --> 01:47:43.000

Again, between the DNA and the RNA, there's so many different. It's just a different, form.

01:47:43.000 --> 01:47:47.000

Again, between the DNA and the RNA, there's so many different forms that and each of those shapes.

01:47:47.000 --> 01:47:56.000

So, can have a different function. But if we can change the shape of the DNA molecule with our mind.

01:47:56.000 --> 01:48:06.000

We can change the shape of the RNA molecule. Perhaps even reverse the harmful effects of vaccines.

01:48:06.000 --> 01:48:07.000

Hello.

01:48:07.000 --> 01:48:11.000

For those of you who believe that the vaccine is harmful.

01:48:11.000 --> 01:48:15.000

Hello? Can I ask a question, please?

01:48:15.000 --> 01:48:16.000

You are.

01:48:16.000 --> 01:48:19.000

Okay, I'm it is fascinating of course to see you both details about frequency. What?

01:48:19.000 --> 01:48:27.000

Who are you? Your name?

01:48:27.000 --> 01:48:28.000

Okay.

01:48:28.000 --> 01:48:32.000

Mary Sue, it's on the screen. And I'm, I'm associated with PACE.

01:48:32.000 --> 01:48:37.000

Hey, Andrew. I know. I'm on the board.

01:48:37.000 --> 01:48:38.000

Oh, great.

01:48:38.000 --> 01:48:45.000

And, Yes, all am I actually now? Hmm. This is, I'm watching this because many years ago I saw your conversation with I'm Peter Garryev, which was translated.

01:48:45.000 --> 01:48:47.000

Yes.

01:48:47.000 --> 01:49:01.000

Were fascinating. But I'm wondering, Some of this I find to be too much complication because one of my most effective experiences with visualizing was very simple and biological.

01:49:01.000 --> 01:49:12.000

I tried out visualizing. The idea running like a little video in my mind every day. Of grass coming up through pavement.

01:49:12.000 --> 01:49:24.000

In regard to a hair I noticed that was growing sideways under the skin and after a certain amount of time I don't one week or 2 it formed a poor and grew outward.

01:49:24.000 --> 01:49:36.000

And this is, I didn't need all the frequencies and I didn't need all the devices.

01:49:36.000 --> 01:49:37.000

Well.

01:49:37.000 --> 01:49:39.000

I was just focusing on the thought of a biological process. And I thought, this is really how we can affect our body.

01:49:39.000 --> 01:49:53.000

Activating its. It's somehow visually and it is a wonderful field. I really appreciate all the the work you put into it and,

01:49:53.000 --> 01:50:08.000

Well, so visualizations can, be 2 2 types. One, at the, underlying molecular mechanisms like changing the shape of DNA.

01:50:08.000 --> 01:50:18.000

Or visualisation of the outcome. And I'm not sure which one is better, but if you feel more comfortable visualizing, you know, the end point.

01:50:18.000 --> 01:50:27.000

Rather than how the body gets to the end point. You know, that fine, whatever works, whatever gets you through the night.

01:50:27.000 --> 01:50:38.000

I'm proposing a whole different kind of, visualization focused on the shape of the DNA molecule.

01:50:38.000 --> 01:50:48.000

Adonna pointed out there are many different kinds of imagery techniques.

01:50:48.000 --> 01:50:58.000

Alright, well we have a bunch of other things that came up in the chat that will try to expand on in our July session and I'll share them and if anything is something that you can.

01:50:58.000 --> 01:51:09.000

Reply back Glenn, if anything is something that you can reply back, Glenn, will try to put that in our newsletter at some point.

01:51:09.000 --> 01:51:16.000

But, we had a wonderful afternoon with you. And, this is a fascinating thing.

01:51:16.000 --> 01:51:18.000

You everyone.

01:51:18.000 --> 01:51:37.000

Can you make a quick comment? Maybe, since we're talking about visualization and intention, how is, how you understand that connected to our, radionic side of US psychatronics.

01:51:37.000 --> 01:51:45.000

Okay. Well, there's an example where you would want to visualize the outcome. Not necessarily the mechanism.

01:51:45.000 --> 01:51:53.000

You wouldn't necessarily have to visualize how the scalar wave is resonating with a particular molecule in the body.

01:51:53.000 --> 01:51:58.000

For in order to promote the healing. You could just visualize the outcome. The person getting better or the person walking.

01:51:58.000 --> 01:52:13.000

Or whatever. But, I think that understanding The underlying mechanism is important. So that.

01:52:13.000 --> 01:52:21.000

So that people know that Something's really happening in the body that it's not a placebo thing.

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There's there's real biochemical changes. That are mediated by these energetic interventions.

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And therefore the more our left brain. Is satisfied and understands that this is real science. There is real science behind the phenomena.

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Then we can put the left brain to sleep and and say, OK. Shared up, you know, you know.

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But this is real and let the right brain take over.

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Which is. your imagination is. Got no limits.

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Yeah, and all the right brain and the higher brain, the higher mind, the spiritual side of our functioning in general.

01:53:08.000 --> 01:53:16.000

Very good. Very good. Well, it was a wonderful afternoon. Thank you everybody for attending and participating.

01:53:16.000 --> 01:53:29.000

We had a we have more more things coming up as I'll point out again real quickly here

01:53:29.000 --> 01:53:40.000

We have, Darren Starwin. Transforming yourself from. Mugly to magician awakening yourself as an avatar.

01:53:40.000 --> 01:53:44.000

Dan Magnum, talking about French radiesthesia, the subtle energy spectrum that they created in the 18 hundreds.

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And is very much related biogeometry and radionics. And then, Stanley Kripner, 92 years old, one of the most famous parasites, researchers, in the United States.

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And we have more, people in the, some of them at your suggestions, and we have our mid summer USPA, 2 different events, one in July, one in August, one with a panel of experts.

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Looking beyond censorship to enhance wellness and then in August, Pete Radati using Radionics to enhance wellness.

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So, we have a lot of good things coming up.

01:54:37.000 --> 01:54:50.000

Everybody. Today and if you're not a member, please join and. Be confused at a higher level of.

01:54:50.000 --> 01:54:55.000

Understanding. So thank you everybody.

01:54:55.000 --> 01:54:58.000

Thank you, Scott. Thank the USBA.

01:54:58.000 --> 01:55:00.000

Thank you.

01:55:00.000 --> 01:55:01.000

Thank you.

01:55:01.000 --> 01:55:02.000

Hi everyone.

01:55:02.000 --> 01:55:03.000

Bye.

01:55:03.000 --> 01:55:04.000

Thank you.

01:55:04.000 --> 01:55:05.000

Thanks everyone.

01:55:05.000 --> 01:55:07.000

Okay.

01:55:07.000 --> 01:55:08.000

Thank you. Bye.

01:55:08.000 --> 01:55:09.000

Thank you.

01:55:09.000 --> 01:55:14.000

Thanks everyone.

01:55:14.000 --> 01:55:15.000

Hey, Al. Yeah.

01:55:15.000 --> 01:55:19.000

Hey Scott. See ya. Alright. Good to see you.

01:55:19.000 --> 01:55:27.000

Good to see you.