



Energy4Life Podcast

Episode #51

The Living Matrix – Full Movie

Harry Massey 0:00

867Welcome to the energy for life podcast where we explore the future of health and wellness to help you enhance your energy, health and purpose.

Narrator 0:12

five year old Dimitri was born with cerebral palsy. There is no medical cure for this condition.

Speaker 0:24

When Dimitri was born, the doctors told us he might never be able to walk, never be independent, that he would have, since this was a chronic disease, certain damage to his health that he might never recover from.

Speaker 0:41

We have not tried any alternative. Personally, I trusted nothing but the standard approaches. Until some people we trusted because we knew them well told us about Eric.

Speaker 0:57

We think of healing as getting up out of wheelchairs, vision returning hearing returning cancers disappearing, all sorts of things. And these things happen. They happen.

Speaker 1:09

The idea initially was just to attend a seminar that might show us some ways to help Dimitri as a family.

Speaker 1:19

This little boy's parents came up and said, we'll do a healing session after a presentation that I gave him. I said, Well, they're closing the room. But let me finish signing these books. And we'll get them to keep the room open for just a little bit longer, what's wrong? And they explain he had cerebral palsy.

Speaker 1:34

At the same after the seminar was completed, they met for the first time just for a short while, about 10 or 15 minutes.

Speaker 1:46

There's something in cerebral palsy that's very common, where your feet instead of your feet being able to be flat on the ground, the heel was up, so his heel would not be able to touch the ground, he was scheduled for surgery for that. He had to wear supports and braces. For him to be able to get up you'd have to hold on to furniture or people's clothing. For him to be able to go down any steps at all, he'd have to sit down on the steps and push himself down a step at a time. And to go up you'd have to crawl on his hands and knees.

Speaker 2:16

We stepped on the stage with Dimitri put him on the bed that was there. Yeah. And told him that he should stay calm and collaborate with Eric. And that nothing would happen that might bother him. It was strange for us to think that this man was trying to heal him using his hands. And yet without actually touching him.

Speaker 2:46

He got up after four minutes. And was not just walking. He was jumping and he was running.

Speaker 2:55

It was a huge surprise and a great joy for us. But at the same time, we were left wondering, how does this all work? So fast, so directly and so effectively? He was walking properly, not standing on his tiptoes. And there was no need for anyone to help him climb the stairs, which was what usually happened.

Speaker 3:26

Other children naturally walk up and down the stairs every day. But Dimitri was unable to do this. So accomplishing such things is very important for him. They brought him back down for another session. He had one hand that was closed. I didn't know. She looked at me angry. He said, Look, I can open my hand was just fine. He said it doesn't hurt anymore. He said, Look, I can hold the glass and drink by myself. Now his fist is open, it is relaxed and cooperates with the left hand much better, which is very helpful. It's not closed into a fist, which bothered him a lot. And when he wants to give us a hug, he used to do it with only one hand. Now he gives a full hug and says, You see I can do it. I'm a big boy. Now. Of course his hand isn't fully functional yet. But together with the left hand it works somehow and he doesn't reject it.

Speaker 4:58

Perhaps the most fascinating thing aspect of Reconnective Healing is that it can be learned.

Speaker 5:07

Now I didn't believe that this was something one can learn. I thought it was something only Eric was capable of doing. I didn't think I could acquire these skills to and help you, my neighbor, my friend. But in the course of the program, right away, we saw for ourselves that yes, you can indeed learn to help others. If you see the living example,

standing in front of your eyes, as we see our own child, then I think that yes, you believe it.

Narrator 5:46

There are amazing healings taking place all the time. Yet traditional allopathic medicine has no model or explanation for how these healings can occur.

Speaker 5:58

We don't understand how it is that even the simplest thing like you know, the healing from a wound that is so mundane that every child has experienced it, we don't have a full understanding of how that occurs.

Narrator 6:10

The answers may lie in the fundamental shift, which is occurring in our understanding of our universe. Virtually every ancient culture, and every native culture has thought of the universe as a unity as a circle. And man is being central to that. And it was only with the discoveries of Isaac Newton, and Rene Descartes that ripped us out of the fabric of our universe, and created this clockwork model where mind is separate from body and that we are separate from each other. And that idea of separation is the foundation of Western thinking. Now Newton described a very well behaved universe of separate things operating in space and time according to fix laws. The idea of the body is machine the body is this well behaved machine, with the two engines of the body being the brain and the heart, and the whole central orchestra being conducted by DNA. That's the model we have. And we think of various processes being localized in certain parts of the body. What's wrong with that is just about everything. Body is completely decentralized. There is no central brain in a sense, and that the brain is closer to an antenna receiver is closer to a transducer of information, a receiver and a transmitter of information, but not the central repository of that information.

Bruce Lipton 7:49

In our conventional world of biochemistry and cellular biology, we focus on a Newtonian belief of a material world. Through the history of science, we focus on the mechanical reality. And I've let go of the concept of energy and fields as information in biology. That's the Newtonian perspective that says: Focus on the matter. Don't pay attention to the rest of the stuff, except that we're now recognizing that the mind which is an energetic field of thought, which you can read with, EEG wires on your brain, or even more interesting is a new process called Magnetoencephalograph called MEG, while electroencephalograph you put wires on the skin and read brain activity. A magnetoencephalograph is a probe outside of the head, and it reads the fields of neural activity without even touching the body. So it basically says that when you're processing with your brain, you're broadcasting fields.

Peter Fraser 8:46

1875 to 1920, was this enormous growth of biochemistry. And it was then thought that chemistry is probably you know, we're a chemical machine. The answer is to put the right chemical in the body and you'll get better to a point that's correct. But it doesn't

appear to be correct for chronic disease. It's correct in the short term. There was a major intellectual split going on, at the time in physics, because the old Newtonian world, the clockwork universe, was going strong. And a few crackpots in Denmark, Germany, and to a lesser extent, England, developed quantum physics and said that it doesn't work the way you said it works. It doesn't happen like that. There were huge anomalies found in physics that could not be explained. And the upshot of this was that the old idea of a mechanical universe where everything happens for a specific reason, in its own way, had to be dropped.

Narrator 9:52

Quantum Physics changed our perception of reality over 80 years ago. Surprisingly, this new viewpoint has is yet to be incorporated into our current biology model.

Speaker 10:03

The main problem with the current biological model is that it's reductionist and mechanistic. That means, first, it tries to explain everything in terms of little bits. Generally molecules because they're the smallest things in organisms. And secondly, it tries to treat the organism as a machine that works simply in terms of physics and chemistry.

Narrator 10:26

chemical reaction in the body is supposed to be central. And the main reason it occurs, according to current theory, is through molecular collision, so that one molecule collides into another. And that's how they have this information, and how we have a cascade of chemical processes. Now, if you think of the usual cell, a cell is like a swimming pool, and molecules are like couple of tennis balls and that swimming pool, and According to this theory, one tennis ball is supposed to find another tennis ball in this vast body of water, and do so instantaneously. And that is supposed to account for all the millions of instantaneous activities that occur in our body at every second. And that's ludicrous.

Peter Fraser 11:15

The existing control system of modern medicine is enzymes, hormones, not consciousness, not emotions, not body field. All that is there as your control system is enzymes and hormones. And we find this a bit inadequate to explain the whole majesty of human behavior and sickness and the whole damn thing. It's impossible.

Narrator 11:39

We look to science as some sort of absolute truth, and a story that's already been written. But the reality is that science is a story told in installments, and every new chapter, oftentimes refines or completely changes, what has come before

Peter Fraser 11:59

this intellectual pendulum swing. And it's swinging towards the idea of holism. And looking at how an entire system works together. Whereas you see, the doctors began to look at how each individual cell works, and they got down to the cellular level. That's

all been done for 100 years, great, we understand it a lot. But we don't understand how the cells talk to each other, and how they deal with inflammation.

Harry Massey 12:25

Today's medicine is all based on a Newtonian paradigm, where they haven't taken into account the implications of quantum physics. But once we start looking at a different model of how matter actually exists, it enables the concepts of a body field, and how information and energy can actually control biology. And that has huge implications. Healing occurs when your body is able to access the information, it needs to be able to operate itself properly.

Speaker 12:53

walk into any great Cathedral, in the United States, in Europe, anywhere that's been standing for 100 years or more. And what you will experience is in that Cathedral as a hush of all reverence, quiet, and it's a palpable experience. Why is that true? It is true, because for hundreds of years, the people going into that Cathedral have been on their best behavior, they have been in awe and worship, and in a state of mind that the quantum emissions from the body brain are admitted into that Cathedral, absorbing like Cathedral, and fed back and later centuries, to the participants coming into it. And that's why they feel this sense of harsh awe and reverence.

Narrator 13:52

We're all part of this giant energy field, this zero point field, that we're all connected, and that we're connected across the furthest reaches of the cosmos.

Harry Massey 14:06

When you're looking at the body, it consists of over 70 trillion cells. And somehow all of them magically know exactly what to do at exactly the right time. And this actually cannot be explained through normal biochemical messages or even Nervous System impulses. Because the times involved too, simply don't add up. And this is where we need the human body field, which is an information structured energy field. And a way of looking at that, if we take the normal Einstein equation equals mc^2 , which means energy equals mass times the speed of light. What that is saying is that all matter is actually energy. But it's missing one fundamental thing. And that is actually the whole matter is information structure and energy. And that applies to biology too. So when we're looking at the body, what is it there's actually coordinating everything that's going around and Body, it's actually information and energy. And therefore, what's really crucial in how your body operates is to look at the information and energy of the body, watch a nice game.

Peter Fraser 15:13

There are things that they can do that are not describable. In terms of nerve impulses, nerve impulses, and chemical reactions are too slow to explain the subtleties of life. Even now, if you look up the textbooks, in psychology, in medicine or biology, and try to find out how the nervous system works, you're confronted with the discontinuity of the system.

Narrator 15:44

The nervous system is comprised of neuron cells that carry electrical and chemical impulses throughout the body.

Peter Fraser 15:52

If you measure the impulses of the nervous system, we get some of them going at 200 miles an hour, whereas either of them going at two miles an hour. And I think those are the pain reflexes are very slow. How on earth, the brain or any other part of the body can coordinate the nervous system and, and you're very fine movements, when these impulses are supposed to be traveling at many different speeds is just an impossible problem. If you're a dancer, for example, we're moving in three dimensions, and you're moving in time. How on earth that person can coordinate all of these important dance steps, it is quite a mystery. This seems to be impossible with the contemporary model of the nervous system. We need a field theory to explain how the nervous system in all its complexity can coordinate everything that happens in the body.

Bruce Lipton 16:51

We now know when you're studying Nervous System activity, that the brain can start firing synchronous pulses throughout different areas of the brain virtually instantaneously. The significance of these coherence of these pulses that begin to fire when actually consciousness is functioning, is when scientists looked at how fast you could coordinate all these different areas that were focusing on same time, that the coherence of the firing was faster than the physical ability of cells to communicate from one area to the other. So basically, these results reveal that the brain is communicating on a higher level than through the physical transmission of nerves.

Narrator 17:35

You're understanding that the brain doesn't have precise addresses for certain things, no one's been able to find where memory is, for instance, and Carl prism did some amazing studies, years ago, horrible studies where they taught rats certain runs, and then began systematically destroying the rats brains. And they found that no matter how much of their brain, they removed, the rats might have terrible motor skills from that. But they would still over and over remember the run. And from that problem understood that you couldn't say that memory has one precise address that it's much more de localized. And in fact, most radically, that memory might not exist inside the skull at all, but maybe somewhere out here in the field. And so what you have instead of this localized, centralized system is much more of a paradigm where the body is an interaction. It's not something that ends here. It's something that ends out here, and that we have an interaction taking place between us and our environment, us in the field and every moment.

Speaker 18:49

I had an irregularity on a kidney that were discovered by an MRI. The physicians wanted to operate, biopsy that and I said no, we're not going to do that. Now I had a

healer, Adam, a young man in Vancouver, who was developing his talents as a healer. He wanted to work on it over a period of a month. We did that once a week.

Narrator 19:21

using just a photograph, Adam can perceive a person's body field in the form of a holographic image. He sees areas where the energy flow is blocked, which indicates illness or injury. Through his intention to heal, he manipulates energy and information to clear these blockages allowing the body to change.

Speaker 19:42

I went back and had a sonogram made of that a month after diagnosis. The radiologist examined the data and said whatever you're doing, keep doing it. But the irregularity in the kidney is smaller and disappearing went back Three months after that, and early later in 2003. After that, where the total healing period have been less than six months, and again had sonogram and it was totally gone, everything was regular again. Nearly all of the healings that I have worked with had been remote are at a distance. And it didn't seem to make the distance has seemed to have no effect at all, which would again suggest we're dealing with a quantum phenomenon. The healer was in Vancouver, British Columbia, I was in Florida, the longest distance across the United States, is I've continued to experiment with different healing modes, for different things with different people. But the mechanism is always the same. There's information being transferred, and there seems to be an energy transfer as well, that's palpable.

Narrator 21:03

It now appears that our bodies are connected to the field. But what is the mechanism for this inter communication? How can this connection take place? one possible solution, the bio photon, bio photons are weak emissions of light emanating from the cells of all living things.

We know we're sending out information with bio photon emissions. Because people like Fritz pop, have discovered that we are sending out tiny currents of light,

Professor Popp 21:34

we started to look for these photons. I knew from the beginning on that, it must not be very high intensity, but it was clear that one should have six photons at all in itself.

Narrator 21:49

In order to detect the biophotons Professor pop and his students needed a photomultiplier that was so sensitive, it could see a candle over 12 miles away. When a living organism is placed in front of the photon detector, light emitting from the cells can be observed.

Professor Popp 22:12

We started with cucumber seedlings and later was also ones and all living systems, which we put into the instrument showed us this very weak photon emission.

Narrator 22:27

Professor Popp theorizes that these bio photon emissions may be controlling our body's metabolism.

Professor Popp 22:34

Molecules cannot regulate themselves, they have to have a field more or less. So as the photons should be so carrier of the information which is necessary to regulate metabolism,

Narrator 22:50

these biophotons create a dynamic coherent web of light within our bodies. Our bodies are constantly emitting light in the form of bio photons are these bio photons, the body's control mechanism, isn't that the function of our DNA, our genes, genes are not

Bruce Lipton 23:13

controlling our biology. When we get issues running in families, for example, cancer, we immediately look at a genealogy chart and mark all the recipients of this cancer running through the family and then turn around say, look, genetics, this is running in the family. So there must be cancer genes, what they've left down to this very interesting piece of research that reveals that when children are adopted into families that have cancer, the adopted children will express the cancer with the same propensity as any natural child in that family. But the interesting fact is the child come from totally different genetics that doesn't even have that cancer. So it says being introduced into the family dynamics, which is where you learn perceptions and beliefs and attitudes, is what shapes the cancer, not the genetics that somebody came in with.

Narrator 24:06

There is a new branch of genetics known as epigenetics that addresses this environmental influence on genetic expression.

EPA geneticists have discovered that the information inside every cell, the thing that that switches it on and turns it on, and, and changes things is not inside the cell. But outside signals occur outside from the environment.

Bruce Lipton 24:33

A gene is a blueprint, that's basically what it is to make a protein molecule. And the proteins that are over 100,000 of them are the building blocks that give us our biology, our structure our behavior. Okay. So the issue is we talked about gene blueprints, and up until the last 10 years, a blueprint was a hardwired piece of information to make a particular protein. The new science is just mind boggling because it reveals that through EPA Genetic mechanisms through the influence of the environment on reading the genes, epigenetic mechanisms, can produce over 30,000 different variations from every gene blueprint. And all of a sudden, you start to recognize that you realize, we have potentials that are totally unlimited. And this is a great change from a belief that genes were deterministic. Now, genes are potentials.

Speaker 25:25

If you just look at the molecular level, the Human Genome Project has revealed that we have about 25,000 genes, far fewer than they originally expected. The chimpanzee Genome Project has now sequenced the entire chimpanzee genome. And their genome is virtually the same as ours, they've got the same kinds of proteins, the same kind of genes, you can hardly tell the difference. Yet, there's an obvious difference. And if you can't explain it in terms of genes, what can you explain explain it in terms of the answer is, I think morphogenetic fields. Just as you can build two different buildings with the same bricks and cement. If you have two different plans, you can build different organisms with different fields, even if the constituent molecules are very similar as they are in humans and chimpanzees.

Peter Fraser 26:16

The DNA is like a library book. These are all the possible proteins from earthworms, right up to us. It's all the same library. But you'd rather know which book to take out of the library. This is the big problem in genetics itself, is trying to explain how the body knows which book to take out of the genetic library. And we think the body field is what decides which piece of information is taken from the DNA.

Narrator 26:52

Many cultures of the past have explored the energetic system of the body. Today, researchers theorize that the body does have a field of energy, known as the morphogenic field, or the body field.

Speaker 27:05

There's a hierarchy of fields organizing our bodies, there's a field of the whole body, there's the fields of the organs, and then the fields of the tissues. And then the fields of the cells within those fields of our own body is within and around the body. There's an overall field. And then there's subsidiary fields, sort of modular fields for arms, legs, and the different organs. The advantage of fields is that they're intrinsically holistic, all fields are holistic, the gravitational field is you can't slice a bit out of it. If you cut a flatworm into 10 different pieces, each part can grow into a new worm. Now how's that possible? If it was a machine, that wouldn't happen, if you can't have a machine, all you get is a broken machine. But if you can't have a magnet, a field system, then you have many little bits of magnet you produce each has a complete magnetic field. And it was this analogy with magnetic fields that led developmental biologists suggest the idea of morphogenetic fields in the first place. And this was way back in the 1920s. And this field is now a crucial concept in developmental biology, you can't really understand how organisms develop without it.

Speaker 28:23

All humans begin life as a single cell that grows and divides developing into the various organs and limbs of our bodies. How these cells know what to become has baffled scientists, and led to the idea of control fields in biology.

Speaker 28:41

We've already found that there are different parts of the body field, some of which relate to the muscles and connective tissue, another part of the body field that relates to the brain and the system, yet another one for the morphic field which connects back to the DNA and the genetic information of your body. So it links up with medicine in many places. So it's not different from medicine, it's just going a little bit further conceptually.

Speaker 29:13

These energetic fields may provide the information necessary for controlling the body.

Speaker 29:19

How does the body know to maintain its temperature at a particular temperature? Or what decides or who decides what is going to be the correct blood pressure for that person? Nobody knows. And we're saying as a holistic idea, the body field decides to turn all the knobs. informational healthcare

Harry Massey 29:44

means that if we take the ideas of epigenetics, we're actually able to take the information from your original blueprint of how your body works, when it's working perfectly, imprint that information back into the body. And as you do that, the body starts to correct itself and go back towards that original healthy blueprint

Speaker 30:02

morphogenetic fields or more generally fields of information, yes, our control systems over and above the molecular level, the biochemical level, there are systems that organize the body, they organize the developing organism plants have been to animal all animals have them. They maintain the form of the body, they help bodies to recover from disease or damage, they underlie regeneration, for example, and I think that we really need a field based model of the body if we're ever going to be able to integrate different forms of healing or medicine into a coherent understanding.

Speaker 30:43

The body field is an energetic field filled with patterns of information. All of the organs in our bodies generate their own specific fields. One organ in particular seems to generate significant fields which affect the entire body.

Speaker 31:00

The heart is the Emperor, and the system, the liver. And all the organs have other tasks, but the heart is overruling all.

Speaker 31:08

There's a concept in energy medicine called energy cardiology, that says that these signals produced by the heart are all of regulatory importance. The heart is constantly emitting sound, pressure waves, heat, light, electrical, magnetic, and electromagnetic signals. All of the cells in the body are receiving these different kinds of signals at different times,

Speaker 31:39

because they travel at different velocities through the circulatory system, the heart generates by far the largest rhythmic electromagnetic signal in the body. If you look at the magnetic field, as a carrier wave, it's being modulated with information so as to carry away for information. And the work in our lab has shown quite clearly that it's modulated with emotional patterns. For feeling angry or frustrated, irritated, the information that's been imprinted on that magnetic field is very different than if we're feeling care or love or compassion towards that person.

Speaker 32:21

The heart has been found to have rhythmic beating patterns that can be incoherent or coherent. These patterns are closely linked to our emotions and how we feel

Speaker 32:32

when the hearts rhythmic beating pattern is smooth and ordered. It's called a coherent rhythm. And that coherent rhythm in trains are synchronized synchronizes the brain rhythm, the nervous system, the body's organs, and glands, all danced in harmony to that heart coherent rhythm.

Speaker 32:51

positive emotions, what we tend to call positive, things like love, appreciation, care, forgiveness, gratitude, all lead to a very different kind of heart pattern and negative things like if we're feeling anger, irritation, anxiety, those create what are called incoherent rhythms or disordered patterns. On the other hand, we have the positive feelings when we're just appreciating the sunset, and how beautiful it is our hearts beating out this what we call coherent rhythm, so sine wave like pattern that the heart is sending to the brain. And we call

Speaker 33:27

it heart coherence, because in research, we find that the heart has to get into this synchronized, coherent, rhythmic pattern of heart rate, in order for the rest of the brain and the nervous system and body to in train and synchronize to that powerful rhythm. So it starts with the heart.

Speaker 33:45

When we feel the pulse, what we're feeling is the pressure wave created by the beating heart. It's not actually the flow of blood, it's the pressure wave. So every time the heart beats, that pressure wave goes to the brain and throughout the body. And if we look at the brain level, that pressure wave synchronizes all the neurons of the brain would be in trouble if it didn't have that synchronizing signal to kind of give us a global synchronizing effect.

Speaker 34:10

When someone is in coherence, you can often feel their love, or their compassion or their gratitude radiating.

Speaker 34:16

coherence is the optimal physiological state that underlies Learning and Performance and facilitating the body's natural regenerative processes.

Speaker 34:27

The heart has its own intrinsic nervous system, which consents, feel, remember, and process information that's independent from the brain.

Speaker 34:38

We always think of the information input system is being entirely in the brain. But we're now discovering information that the heart receives information first, and then relays it to the brain.

Speaker 34:54

Studies have shown that the heart responds faster than the brain to outside stimulation. One of the more recent studies we did in our labs, was looking at the OB ended up titling the electrophysiology of intuition. And there was some previous research that had been done, showing that the body would respond in a way that would predict a future event. If the future event was emotionally significant and relevant to the person.

Speaker 35:22

Participants were attached to sensors to record their brainwave activity, heart activity, and heart brain interactions.

Speaker 35:30

person will be sitting in a computer, push a button, and we're recording physiological data and six, eight seconds later, you would be shown a photograph. And then the photograph would be from two opposite ends of the spectrum of emotional arousal.

Speaker 35:44

Participants were shown pictures of car accident victims, snakes attacking and other disturbing images. On the other end of the spectrum, the pictures included flowers or sunsets, the photographs were randomly assigned for display to the participants.

Speaker 36:02

What's key here is the computer assigned, not only which photograph but which type of photograph after the data was already recorded. So it was absolutely impossible for the research subject the experimenter to have any kind of foreknowledge of what photographic might be, the computer itself didn't even know

Speaker 36:21

The results were surprising. The body responded even before the picture was displayed.

Speaker 36:26

What we found was that not only did the body indeed respond, prior to the event, you know, the seeing the picture in a way that would predict it. But it was the heart that responded First,

Narrator 36:42

the hearts response was not only faster, but the signal it sent to the brain, very depending on the emotional content of the picture.

Speaker 36:51

Looking at the signals that the heart was sending to the brain, that the heart literally sent a different message to the brain. Depending on what the future picture was going to be. Then you saw a brain response. And you saw the body response, which is where then became conscious. So the flow of this intuitive information is heart, brain body, and how the body responds for it to become consciously aware of it.

Narrator 37:18

What these experiments reveal is changing our basic understanding of how the human body functions.

Speaker 37:24

It appears as though the heart and brain later have access to a field of information not bound by time and space. We're talking kind of quantum holographics or quantum physics, that's all news to we're really starting to have waves now showing that we really do have an energetic or an electronic system. And that's really primary that there's certainly not bound by time and space.

Narrator 37:56

The hardest connected to a field of information and intelligence that's different, but complementary to the field of the brain.

Speaker 38:04

With very clear these neurons in the heart and the brain part, I have short and long term memory. They process information, it's a functional brain.

Narrator 38:13

Other researchers theorize that the heart may be the master organ for imprinting information into the body field.

Peter Fraser 38:21

There's a lot of neural tissue in the heart. And we believe that neural tissue is there in order to act as an imprinter. For the hologram. The body's holographic body field is continually supplied with information via the pressure waves of the heart. Inside the heart, there's enormous amount of charge. Now, the pressure waves in the presence of this charge inside the chamber of the heart is sufficient to imprint information.

Narrator 38:50

If the heart is transmitting or imprinting information, there must be a way for the cells in the body to receive that information.

Peter Fraser 38:58

There are receptor protein cells on the outside of the cell, which are simply there to receive environmental information, how is my day to day what is going on out there? What does the body want this little cell to do today, you see what I mean? There has to be intercellular communication, but there has to be one source. So there can be one control system for the body.

Narrator 39:31

This control system is sending out information to the body via the body field. But what exactly is information

Speaker 39:41

we think of the body as both a material and an energetic dynamically exchanging open system which it is we need to eat like a ton of food a year and most of it is passed out. So all of that food is somehow turned into the body which remains extremely stable for long periods of time somebody who basically doesn't change much for maybe 40 years as an adult, people recognize you immediately, even 40 years later, because the basic body structure doesn't change, even though after a short period of time, you don't have a single atom left in your body, they've all exchanged and gone out. And so now this is this is the hamburger I ate yesterday. And, you know, three weeks from now, this will be a carrot that eat tomorrow and so on it, it's a very dynamic system, and yet I remain the same. So if it's not the material, and presumably not the energetic part, the dynamic energetic part, then what's left, there must be something like an informational pattern, which holds it together.

Narrator 40:36

Many scientists who are on the frontier theorize that and have demonstrated that we are an information system. And it's not entirely localized in our body, that we're accessing information from the field all the time,

the body appears to be constantly connecting with information within itself. And with information in the field.

Speaker 40:58

The body is always looking for coherence systems, looking for information interchange between all cells, yes, so that every single cell knows what's on. There's a large information system. And some people say that illness is just the lack in the information system. And I suppose they are right.

Speaker 41:19

Matter is compressed energy. Information is patterns of energy, there's an information flow in our bodies, that we still don't completely understand, through our nervous

system into the tissues. And even the ancient system of the ancients. And the Chinese call it the acupuncture system, which is a system of information flow in the body itself,

Peter Fraser 41:41

we get a system, when we get structure. You know, there's information everywhere isn't there, you only get the information system when it's ordered. And the great thing that was discovered in the 1980s was that the acupuncture system appears to be an organized system, it is not just random group of acupuncture meridians, it looked upon doing experiments, that they wanted to arrange themselves in a certain order, and that they wanted to communicate with each other in a certain direction. So we're saying that information has order. And that's what makes the body field is the order itself.

Harry Massey 42:27

The implications of looking at the physics the body and combining that with technology is that more and more people are going to be able to take control of their own healthcare journey. Now, if you look, at the past 100 years, the control of people's health has actually been in the doctors and practitioners who've directed what biochemistry or pharmaceutical they should take. But now, as you're able to work out what's going on in your body and trigger a healing response in the size of something of your mobile phone, the power is greatly being shifted to the individual. Now really, the role of the doctor and the practitioner in the future, is to empower the individual to take control of their own health, and help them on their own meaning journey.

Peter Fraser 43:06

Ultimately, according to Einstein, and other people more recently have said that energy and information must be interchangeable. Right. So information becomes a type of energy, because it's a it's an orderliness in space. Alright. So they're interchangeable. But on the other hand, in practice, what happens is, you get a wave of energy, and then upon that wave, you can get imprinted information. And the amount of information you can imprint appears to be limitless.

Narrator 43:40

informational medicine, medicine, that takes information and changes disturbed information is going to be the future of medicine.

Apparently, the control system of the body is not genes or chemistry, but information, which seems to be available in the body field. Is it possible to put new information into the body to affect wellness? That is exactly what a number of researchers are doing.

Peter Fraser 44:12

that we've learned how to stop the distortion of information that occurs as a result of various disease processes. Once you stop the distortion, surprisingly enough, the physiology begins to work, the chemistry comes right. There are really wonderful healing stories to be told here. And it's simply because we've learned how to correct the distortion of information in your body field.

Narrator 44:39

Disease is in a sense, scrambled information. And so if we can access the appropriate information, we correct the scrambling. And that's what a number of, of these new energy modalities are doing. They're basically correcting that information scrambling.

Speaker 45:03

I was diagnosed with thyroid cancer when I was 20, which resulted in having to have surgery and the air moved all but a fourth of my thyroid gland. I've had to take a synthetic hormone to give me the thyroid hormone that I needed every stance was diagnosed with chronic fatigue syndrome some years later. And Fibromyalgia some years later, which, you know, I just continued to get sicker and sicker. My husband had to pick me up out of the mayor, if I had to get up. He had to feed me, set me up in the bed and feed me,

Speaker 45:42

it got really bad to the point is we're pretty much so bazer and carrier from the bed to the bathroom and things of this nature just to just for her to survive on a daily basis.

Speaker 45:55

They really didn't know what to do for that type of illness. I was pretty much told that she just kind of had to live with it.

Speaker 46:04

I couldn't help her, you know, and no matter what she told me what hurt or what felt bad or what was happening. I couldn't help and neither can anybody else. We didn't think

Speaker 46:17

my doctor finally seven NASA, you know, I really don't know what to do for you at this point. All I can do is try to give you medicines to make you more comfortable. But I would suggest that you go see this nutritionist and maybe she could help you figure out what you can eat for at least you know, you can start to get some nutrients from something.

Speaker 46:41

Vanessa Ashley was referred to me by her Andrew chronologist. When she first came to me, she was literally not able to spend a day at all out of the bed. She had lost a tremendous amount of weight. She was allergic to almost everything, I was having a lot of trouble finding any foods that I could eat at all, which really resulted in me being so weak, the inside of her mouth was had a lot of sores inside of it. The lips had multiple sores on on like a cold sore type thing. And her hair was like straw. And coming out. The first thing I did was the NES testing,

Narrator 47:30

the system is designed to determine areas of distortion in the body field. New information is made available to the body by ingesting drops that have been imprinted with an information pattern.

Speaker 47:42

I started her out at the DOS thing that we would have addressed a child because her energy fields were that weak. So we started out very, very cautiously.

Speaker 47:53

One morning I woke up after I had been seeing dabur probably for a couple months. And I just had this feeling that I hadn't ever had. And I knew I knew that that this was the answer. And I felt so good that I just cried. I just sat in the middle of my bed and I just cried and cried and cried.

Speaker 48:22

And about six months, she reached an energy level of where the body was beginning to transfer message more effectively, to where the every layer that we went through, she was showing remarkable health changes.

Speaker 48:41

Being from a man's standpoint and a southern country boy, type person is how I grew up. I first thought it was Hocus Pocus, you know. And I had my doubts and it took a while. But I see now that the ETS is phenomenal. It really is

Speaker 49:01

I've become healthy enough to what I think is living a normal life again, because now I can clean my own house. I can cook my meals, I can even work in the yard, can even wash my car. I can do things that I never thought I would ever be able to do again.

Speaker 49:20

It's 180 degrees from where it was it just totaled around. It really is.

Speaker 49:25

I really don't know how to explain the difference in the way I feel is like our dad and I come back to life. And I never thought that I would ever feel this way again. I got my life back. I got my life back. And it's wonderful.

Peter Fraser 49:49

We're on the threshold of an entire new understanding of how disease happens and how inflammation is transferred and how to enhance it. Emotion transfer within living systems. There's a vast increase in chronic disease in our community. And I believe using these inflammation methods that we can treat the chronic disease that couldn't be treated before.

Harry Massey 50:15

magnetic fields and more recently pulsed electromagnetic fields have been used extensively in medicine. But where it gets really interesting is where you put information in onto the signal of a pulsed electromagnetic field. And that we've been witnessing within our research has been having incredible effects on people's healing responses.

If you enjoyed the show, please take the time to rate review and of course share Thank you and see you again soon.