

Caspar ([00:00:00](#)):

I'm just gonna jump into this because it's, it's really the, the main question to ask here. What exactly is structured water and why should we even care about it?

Enrico ([00:00:11](#)):

Okay. It's a good question. It took me some months, maybe a year, to understand as well what structured water is. So maybe I can give you a short story of how I came to structure water, how I arrived to that, and how I was able to put together all the pieces and to find to give also a scientific environment to all this this structure water that many times and the you consider are a lot of products and I'm sure there are a lot of good products in the market but there is always a little bit of strange way of introducing and explaining what it's really happening to the water in the water chargers in the structure. So I stumbled upon water chargers like three years ago. It was actually, it was four years ago, and it was a colleague of mine.

Enrico ([00:01:15](#)):

They just showed me these charges, said, these are amazing. They change, they can change their life. They can change the water you drink you can taste it differently. You can feel it differently in your skin. Just go with it. And I'm, I, I tasted it. I said, yeah, it's good. But I couldn't find any real difference. So I said, okay. It's quite I'm quite skeptical in this kind of approach. So I tend to be very critical on things that I don't understand. So it's. After, that luckily in that moment, there was a, a doctor which was for, was trained under your father. So Dr. Caputo tested the Chargers with the I antenna. She could immediately find a very high frequency in it. And so I said, okay. That was just the first the first brick to my wall of knowledge of this.

Enrico ([00:02:18](#)):

I said, okay, if this is the response of the lecher antenna, I said, let's go deeper. So after a week after that, I was I was taken to a to an animal farm, to a guy in Italy who is feeding cows with this kind of water. And the first thing that I noticed was that this water when just when I got down from the car, I couldn't, I couldn't smell the manure, the typical manure smell of of a place with a thousand cows. So I said, well, that's strange. Second thing, it was summer. There were no flies. So normally there are hundreds or maybe thousands of flies per cow. And so I say, wow, that's interesting. And so the, the farmer told me that since he started giving water this kind of water structure water to, to his cows, he didn't have to use any more, any kind of antibiotics.

Enrico ([00:03:23](#)):

Cows were happy. They grew better. They didn't have all those kinds of problems that normally they have living altogether in a, in a sh in a smaller space. And at the end of also the period, they were also bigger than normal. So and everything was because of the water. So I said, okay, that's very interesting. After that, I, I went to Slovenia and I met the, the guy who invented this water charger. His name was egoic. Unfortunately, he passed away a few months ago, but he was 95 years old. He was a, an amazing man and amazing scientist. And when I met him, he gave me a very, very simple a very simple explanation that I could understand afterwards. He said, everything is a matter of electrons. So this water is, is rich of electrons, and if you give electrons to your body, all the the free radicals, which are charged positively, they won't still electrons from the cells.

Enrico ([00:04:42](#)):

And so they will basically they will be neutralized by the, the water, which of electrons, by the electrons that you put in your body with the, with the water, and you will be fine. So this is this, what is very simple explanation and said, I just noticed, I just observed what how water works in the, on earth in nature. You have water that is trained by the by, in the ground. It is it goes under the ground. It has it's mostly in vortexes. It's it goes through like different magnetic fields given by different minerals that are, that constitute different layers of the earth. And so it comes up from at the spring, which this very big strength that it, then it's lost during all the, the, is way to our households.

Enrico ([00:05:42](#)):

But basically this, this is what I, I made in this water charge, as he told me. I just put together what Schneider is doing to water. So I water, when it goes inside the water chargers, it's subject to vortexes. There is an electromagnetic field. There is a special compound made of ceramics and different minerals, and it comes out charge. And so you drink this water, you bath in this water and everything sounds good. But still, it wasn't my, I wasn't satisfied yet with with the explanation of this. It was too easy. Just that electrons going up and down and, well, it's okay. Then I was able to put everything together. When I, I finally read the book of Professor Gerald Pollack who is professor at the University of Washington in Seattle. And he discovered what he called the fourth phase of water.

Enrico ([00:06:48](#)):

So what he noticed is that when water is put, when you take a hydrophilic material and you put it in water you can notice that water separates into charge. There is a, a charge, negatively charge water that goes near the hydrophilic surface. And positively charge water goes away from the surface. So this part of negatively charged water he called it EZ water. So exclusion zone water, because it's a, it's a part of water where there is nothing else but negatively charged water. So it came up and said, since our body is made, our cells are made of hydrophilic material. So all the body that is in our body all, all the water that is in our body is made of EZ water, so negatively charged water.

Caspar ([00:07:54](#)):

You know, that's really fascinating, and I want to get to that because you're basically saying there, there are different types of water, right? And you're going into the science of H 2 O 2 Yeah. Versus H 2 O 3, which correct. Professor Pollack recognized as, as another endogenous water source within us. But before we even get there, that idea of water, having different sets of quality is something most of society does not pick up on. Water is water to most people, and people drink tap water, and they find it fun. I go all the time to restaurants with different people, and they'll ask for tap water, I'll ask for bottled water, and suddenly I'll be looked at funny, because what's the difference? Why am I paying for water now? Can you help us and explain a little bit the difference between tap water that is purified, fluorinated, everything else, the filtered water that we usually find in bottle of water, pollen, spring, whatever else out there, and then structured water through infinity water charges. And that is the name, of course, of the company you're dealing with, infinity water chargers. And just to give a little context, it's basically a structure, a tube that you would put water through a metal tube, almost like a pipe that, that then does this, that structures the water. But let's go back to, can you go into that difference and, and explain the different tap water, filtered water, structured water.

Enrico ([00:09:20](#)):

Okay. So tap water is what we find everywhere in our households. And I know that in America there it's filled, it's filled of okay chlorine as we have in Italy, too. And it's filled of fluorides that fortunately in

Italy, we don't have and I know that they are causing a lot of problems. Problems fluoride has a lot of problems, especially when you breathe it. Luckily when you drink it, you are able to in some way process it. But when you breathe it, it's, when you inhale it, it's not good at all. Anyway, I'm not here to explain that because I'm sure that there are many, many people that are so much prepared, more prepared than me on this matter. The fact is that water arriving to our households has done so much such a long pathway through a lot of and is so stressed by a lot of materials, a lot of electromagnetic field that is going through.

Enrico ([00:10:35](#)):

So the, it's really a water that is, it's water because it H<sub>2</sub>O. But it, it has lost a lot of qualities. And unfortunately nor science normally doesn't recognize quality in the water. And it also, because historically, the few scientists that tried to go and study quality in water, they always hand badly because they wear quality in water is still something a field of research. And a lot of famous scientists, like also Nobel laureates found, found very interesting things, but they weren't recognized their job, their work wasn't recognized by the rest of the scientists. So they ended up like being ostracized by by the system. So that's why probably it's very difficult to speak, to talk about the quality in the water, even though there are a lot of studies.

Enrico ([00:11:46](#)):

But there is not yet the probably still science is not ready probably to to welcome this kind of. This kind of thoughts and this kind of theories. So, but there are a lot of of good experiments that have been successful now on this field anyway. This is tap water. So it's normally water that it's chemically, it's fine. It's a, it's, it's a fine water, but it still has some kind of pollutants. So there are some kind, depending also on the on the town you live, you can, you have different kind of water. Luckily, in Italy, we have kind of quite a, a good quality in tap water, I have to say, even though chlorine is very strong. So we try to, to filter it before. So we try to filter it in the house.

Enrico ([00:12:51](#)):

We, we filter them in the restaurant. The idea in Italy mostly is to avoid plastic water, plastic bottles. So we started filtering things. Even though filtering is something that has to be done well, otherwise you risk to have a, a poor quality water as well. Anyway, filtering. There are different level of filtering. There are physical filterings. There is a reverse osmosis kind of filtering. So it's very, it's very it's a very fine and filtering that takes out mostly everything from water. So you have also, in this case, to be careful to put, to add after that some kind of minerals inside. Otherwise the water is too poor in minerals. So the difference is basically probably insecurity. I think that in America, the, that's the main, the main issue filtered water is able to take out a lot of the pollutants.

Enrico ([00:13:59](#)):

It's able to take out microplastics that are a real problems right now. Cause we are producing so much plastic, and plastic little by little is dissolving and is deteriorating. So it this microplastics all our fabrics that are made of the synthetic materials are just losing microfibers in that they all go in the water and we all finally end up drinking them. So, filtered water is a good thing. I guess I would say. Structured water is a completely different thing. It's working on the quality of water, as I said before. So it's, and since there is it's a sort of charging negatively water, structured water tend to create the EZ water is exclusion zone water, which is a water that takes tend to exclude everything else. So it's sort of actually professor Pollack worked on it. I dunno if he was able to, to bring, take it to the market, but he was

presenting a sort of filter that he was working on on hydrophilic material because in this case, he was able to completely isolate EZ water from the rest of water. So that way, that way he was able to produce perfectly filtered easy water. And that was a very interesting thing. So these are the differences. I hope I was clear enough.

Caspar ([00:15:43](#)):

No, absolutely. And I can recap that a little bit quickly, cuz I know tap water, you're talking about heavily polluted water. I, you know, even in New York, they say it's the best Right? Water in New York, very filtered. Oh, you will still find antidepressants in there. You'll find antibiotic remnants in there. You'll find chlorine, fluoride, which calcifies the pineal gland. We just did a whole project on that. Yeah. Your,

Enrico ([00:16:09](#)):

Your reading my mind.

Caspar ([00:16:09](#)):

Yeah. There, there's so much that I have to say that in, in, of course, you won't drink a glass and suddenly be sick, but you drink enough and it's not going to be healthy for you is the point. And there are many documented research papers about that, what is in the actual water. And you do not want these things in your body. So you need to avoid that. When you move into filtered water, you could have some great filtration process that show you almost get to zero in the water, and they have a little reading, and you put it in and you basically show no fluoride, no, but no nothing. In many ways you may have unadulterated water, but it's considered dead water in some ways on that quantum level, energetic level. It's not really hydrating you, is what I've been told by some experts.

Caspar ([00:17:00](#)):

Whereas when you go to structured water that on the quantum level is providing you with a very high quality source of water, that your body is more readily available to use within itself to do everything it needs to do. And water is incredibly important. 60 to 70% even, born babies, we are water, you know, that's it. Yeah. And, and if you talk about the two you know, most important things for, for life in general, it's air and water, and both of those we polluted terribly to where we need air filtration, we need water purifiers, all these things. But we forget about that one element, which is that deep down qualitative understanding of it. And are you familiar with Masaru Emoto's work in water crystallization?

Enrico ([00:17:49](#)):

Yeah. Yeah.

Caspar ([00:17:50](#)):

There, so, you know, there there's a wonderful book the Hidden Messages in Water that was Masaru Emoto of work about human thoughts and consciousness impacting the crystallization of water. When it frozen, it looks certain ways, and it could either be this beautiful crystal that is very symmetrical and looks gorgeous, or it could be this very dirty, nasty looking thing. If you imbue it, like tap water alone would be something that you'd look at and think that's dirty swamp water. And that's what the crystallizations do. And you state, you know, I've read this, that water can memorize information just as a computer.

Enrico ([00:18:28](#)):

Correct.

Caspar ([00:18:29](#)):

Can you go into that a little bit? Because I have learned through understanding alchemy and spagyric medicine and European biological medicine, that water is in fact an incredible carrier of information. And at the bottom level, if you go all the way down to what guides us and what guides towards health regeneration, it's information. If you have the wrong information, the cells don't know what to do, they can't regenerate. And you go into a disease state, if you have the right information, they regenerate. You have normal functioning, you could heal yourself better. And again, if we're 60 to 70% water, that information better be in there. So can you go into that, how, how water can memorize information a little bit, and how these water chargers help in that aspect?

Enrico ([00:19:17](#)):

Okay. So I can tell you two things. First of all, there were, there was an experiment around by professor Luke Montagnier together with the with the Italian staff of physicists like Emilio Del Giudice. It was another, it was another big scientist that worked with water. And there is a, there is a, a good movie on YouTube, you can find it on YouTube about this experiment where they put some a part of DNA in water, and they started diluting, diluting diluting until there was no part, no DNA left in the water. And then they were able to to, to take to transform that the, the signal of that water in a file in a computer file. And they sent it by email to a computer in Italy. And in Italy, they were able to re put the information of the file into water again. And they got a very large per chunk of the DNA that was firstly in the water in France. So this was an amazing an amazing documentary just proving that there is information in water. What also professor Del Giudice found was that the water was able to synchronize itself in in what he was calling the the state of how do you call it? Just a moment. I, I'm losing the word. I'm just finding the word.

Caspar ([00:21:05](#)):

You could say it in Italian

Enrico ([00:21:07](#)):

Okay. Yeah. There was the coherent state of water, okay. Where water are like synchronized. So they, they are in a moment where all their movement, all the state is perfectly synchronized. And I have a friend, she's a, she's an excellent Shiatzu teacher, and she's a physicist too. And she, and she was also an assistant of Professor Del Giudice. And what she's saying is that's how all the Chinese meridians work because there is there, there is dar meridians. If, if we cut, if we take a section of our body, we cannot find the, the Chinese meridians. But the meridians are made from this moment of coherence of water. And so information can travel to meridians, and that's how or Chinese and Oriental Medicine work. So that's a very interesting thing. And it's interesting seeing how modern science is putting things together and everything is going on the same direction.

Caspar ([00:22:31](#)):

It, it's very true that it, you know, we're just catching up right now. I was actually at a meeting, I was lucky enough to be at a meeting in Paris with professor Montagnier and some quantum physicists around a table Amit Goswami, some, you know, big name theoretical and quantum physicists. And they got into that discussion about water information. And it was so clear to them that this is, of course, water carries information. Of course. And they proved that through that experiment you just told me.

And he was doing lots of studies. I mean, and here's the thing, they're proving it now, but traditional Chinese medicine, you about this, you look at something as ancient as homeopathy. It's just information. You're diluting stuff and you're just trying to get the information. And you look at any kind of dna, what is it?

Caspar ([00:23:15](#)):

It's information. How do we know to have five fingers instead of four? You know, when we're growing in a womb, that's just information. How do cells interact with each other and know exactly what to do? Billions, trillions of processes every single second that keep you alive information. So when you look at it a little differently, water is not just water. Water is not just something we just need to hydrate ourselves. It's truly providing us with information from nature where it should come from that goes into us and tells us what to do. But we've corrupted it so much by fluorinating it by putting all these things in it, by running it through lead pipes that you're right. Take out electrons and basically make it inactivated to the point it gets to us. It's a polluted source of dead water. So I, I do see a huge, huge necessity for something like Infinity Water Charger and charging it. And again, science is now proving this with quantum theory and, and physicists kind of showing that information is a vital part of health. So can you tell us what exactly is in this charger that is able to do this? I know you touched on this briefly before with the crystals and minerals and, and a vortex, but can you explain it to someone that's kind of thinking, what, what is, you know, what, what's doing this? How is this so magical?

Enrico ([00:24:34](#)):

Alright so there is nothing magical.

Caspar ([00:24:37](#)):

Good.

Enrico ([00:24:37](#)):

Water goes inside the water chargers, it's there's, it's made, it's turned, it's run in vortexes. So vortexes have been known for centuries that are able to differ different qualities to water. Just think of water coming from a down, from a stream as a completely different energy than that water in a swamp. So it's that's a vortexing movement. After that, it's going through a magnetic field, and it's run through a ceramic compound that is made of different kind of minerals, minerals, infrared. And it's this infrared energy that is given is changing the quality of water in the water charges. What Professor demonstrated is that to this is easy water in our bodies is affected by light. So whenever you are, you are at light, your easy water increases you can find a lot of evidence on YouTube, on the, on the internet. And that's also the reason so light and infrared light specifically is the reason why water is structured, is water, structured water works like a battery, it's a battery for our cells. So all this negative charge must arrive for from somewhere other, otherwise it'll be depleted after a while. And it's charged by infrared light. This is what we found.

Caspar ([00:26:33](#)):

So within this, you know, infinity water charger, this tube, this metal tube, you're finding all these, the ceramics and everything else in essence, isn't it? It creating an environment that you see in nature, meaning infrared light, sunlight, you're gonna get some, you know, all the different race sunlight, running water through rocks. You get it through some, you get minerals, you get the purification running water. So in essence, you're, you are trying to replicate what nature has done for, you know, eons

basically, and providing natural water that is very, very healthy, that we no longer drink that water. Of course, we drink from tap and everything. We don't go to our, you know, running spring in the back and collect cold natural water and drink that. But it would be very similar. Correct?

Enrico ([00:27:17](#)):

Yeah, correct. The idea of eco side, which the, the inventor of the Infiniti water charger was really that one replicate what happens in nature to water. So that's why it created this vortexes. This is why it created these electromagnetic fields that you can find different layers of the earth, the minerals that you can find. And so how it, this is how it is, but also, for example, the so-called miracle water that you can find in I or in his opinion, they just, they were just waters very strongly structured water that in those areas were able to come out particularly strong, strongly charged.

Caspar ([00:28:10](#)):

And in some ways you could say that the impact of making it into a highly conscious place would also impact that as well. Meaning it's already structure, but then you bring about this idea, prayer, meditation, anything else that Emoto would probably say are positively structured, conscious thoughts, energy, basically around that. Just as if you, you had some kind of a war or something, the water there, you know, death, misery, everything else could be structured negatively. And again, that's just information, right? So all these places, yeah.

Enrico ([00:28:42](#)):

Yeah. That's more related to the, to the information that water is able to, to to elaborate to, to bring with itself. So that's true

Enrico ([00:28:54](#)):

Yes. A good, I think we are we are having a lot of success with with the charger is putting together the chargers and some frequency generators that we created. And so for example, we are able in agriculture to get rid of some kind of infested bugs, like stink bugs from vineyards or apple trees. We are able to get rid of mosquitoes from the garden.

Caspar ([00:29:27](#)):

I wanna ask you about that. I don't want to go there. Just Okay. Cause you're making basically a, a, a natural you know, insecticide then completely with water, and it's in the information, not using chemicals. So that's really exciting and I wanna get into that. But first, I do want to go into this idea even, well, I was gonna touch on the idea that even ceramics are used are really incredible to me because I have known in looking at electromagnetic fields, ceramics do a wonderful job. There's a company out of France called BioSyntonie that Pierre Nicolas started that he uses ceramics to then change the vortex changes, spin and actually protect you from electromatic magnetic radiation. Man-Made radiation. Correct. So that you're using it in water as well. Makes so much sense to me when I heard, oh, ceramics, of course. Why wouldn't you use that?

Caspar ([00:30:15](#)):

Because it's a natural compound that actually changes and provides different information, different spin to the water. So you have it really structured. Then I could, I could totally see that. But looking at it from a consumer perspective, knowing that I don't live on a, well, you know, provided a water source, and then I'm going to probably still be drinking my water from tap water or from the sink, let's say utilizing

an infinity water charger, would I not want to include a purification process as well? Only due to the fact that the water charger will not be removing fluoride, chlorine and these other things? Correct. Do you see that people are combining this infinity water charger with a purification system?

Enrico ([00:31:18](#)):

People are even, they're kind of polluted that you can water that are used, use the filter before. So there are active carbons work very well to, to absorb and take out chlorine, fluorides from from water. There are some very thin filters that are able to, to block everything that is bigger than 0.1 to 0.5 microns. So everything that is like bacterial sports, they're able to take out microplastics. So I think it's already just being able to get rid of those. It's already a big steps, but a big improve in water quality. After that, we go through the water chargers and I think you can get a, a really good water at that point.

Caspar ([00:32:26](#)):

Just to recap, cause I, I kind of lost you a little bit in the beginning there. Internet connections, we were talking about this mercury retrograde, we'll, blame blame on that. You're saying that yes, there are good water chargers out there that you could add at the beginning point and then run it through the infinity water charger to structure it after it is already purified.

Enrico ([00:32:45](#)):

Yeah, correct. A good water filter before. And after that water charger, what is important is to keep quite a good pressure in water. So water charger can work.

Caspar ([00:32:58](#)):

I see. And what about mineralization? Because you said that a lot of times the water here in a lot of these filtration systems is demineralized, you're taking the minerals out. Would you recommend, and there are systems that remineralize water as they're coming out, that run it through a process to get the minerals in?

Enrico ([00:33:17](#)):

For what I know, normally you need to remineralize just when you use an reverse osmosis system,

Caspar ([00:33:28](#)):

Okay.

Enrico ([00:33:28](#)):

Because in that case, basically reversals creates a sort of distilled water, more or less. So at that point, you need to put to put back some, some of the minerals you need for, for yourself. So you need to be careful of that. And, but normally reverse osmosis system suppliers will tell you how to do that.

Caspar ([00:33:53](#)):

There's a number of people out there. You br you just brought this up, that will use distilled water as, as a source of drinking water. How does that compare to structured water and and why should you lean towards structured water over distilled water?

Enrico ([00:34:10](#)):



Mm, well, I think distilled water is basically went through a process of distillation. So it's mostly dead water. In my opinion. So there is nothing natural in this kind of water. Natural water is rich of minerals. So it's it's a different kind of, of element.

Caspar ([00:34:33](#)):

And, and I'll back that up, just knowing from the patient base we see at the clinic here that so many people are mineral deficient. So many people do not have magnesium, the copper, all of these that are essential. And we forget about this. We like to say that we're, you know, we don't have vitamins, vitamin D we're not outside enough, so we take vitamin D supplements. But what's even more important than vitamins in many ways are minerals. Minerals are incredibly important to the body. And again, too many people are deficient of minerals, aren't getting it. And the one big source you could be getting it from is water. But we are drinking dead water with no minerals. And that's part of the problem. And we're not properly hydrating with minerals that together really work in a synergistic manner to keep us functioning optimally and healing. So, you know, this is very it's really important to understand why minerals are essential and why not just stripping water to pure H<sub>2</sub>O and that's it is enough. You need more than that.

Enrico ([00:35:36](#)):

Yeah. I, I think probably one of the biggest problem from my point of view is that we are just talking about chemistry. Yes. But we are not only chemistry. We are electric, we are magnetic. We are a mix of everything. So if we take care of chemistry, we have also take care of electricity in our body. And electricity is given by minerals because we need different potentials to create keep our electricity running. So a mineral give us this opportunity. So we need to be careful of a lot of things. That's why the more we we work things the less we, the, the far away we are from what later is giving us normally the best the best structure water is the water we have from fruit and vegetables. It's already structured and it's already naturally structured.

Caspar ([00:36:39](#)):

The right, it's already naturally structured. Right. And I do have to say, if you are having a hard time comprehending this, and you are still, I wouldn't say stuck, but in a chemical understanding of these things, you're, we're speaking kind of two different languages. If you put a quantum physicist and a chemist together, they won't be speaking the same language. It'll be like someone speaking Chinese and English. They're both right. It's not to say that chemistry is wrong in a, a wrong science. It's chemistry is part of the science. Right. It's part of the understanding of that. But there is even a deeper understanding. That's the difference between a chemical reaction to try and get energy and a nuclear fusion reaction. Which one do we use to really produce energy? The nuclear one, that's quantum physics. We don't use many chemical type of reactions anymore cuz they aren't as efficient in producing real energy that we use as electricity. So that's a little bit of the analogy. And it's not to say one is right or wrong, but you do have to go past a pure chemical understanding in biochemistry to understand structured water and the importance. But I think it is a very important one here. What are some of the, the, what can one expect when they start using structured water through infinity water charges? Do you, do you feel it immediately do you feel more energy? What is it that, that someone would expect?

Enrico ([00:37:59](#)):

Well, there are many people feel more energy. Many people feel better. Some people that maybe have some stomach problems, they start feeling relieved from that. There are so many uses of structure water that there are people that like they just love bathing in structured water.

Caspar ([00:38:22](#)):

What's, what's the benefit there? Because I do know you have a shower application, and so you have different applications of this, correct? It's, yeah.

Enrico ([00:38:29](#)):

Yeah. Yes.

Caspar ([00:38:30](#)):

So I think, right. Different chargers.

Enrico ([00:38:33](#)):

Yeah. Correct. You the chargers, we have, we, we can use some like in, in faucets directly or in showers. But you can also, we have done models that can go directly on the water system of that house. So serving everything.

Caspar ([00:38:49](#)):

Right as it enters the house, you'd put it on that main correct pipe, right? Yes.

Enrico ([00:38:53](#)):

Correct. And so you take care of all the house. We have different solutions. We have also travel chargers, so you can take it with you wherever you go, just screw it and that's it. So there a lot of people like to bath in the, because at the end, skin is the biggest organ we have and it takes so much. So especially if also if you, you just put your feet, you soak your feet in structured water, you know, there are so many or so that you take out a lot of toxins from from your feet. So,

Caspar ([00:39:31](#)):

So it has an anti-aging and beauty effect as well. Correct?

Enrico ([00:39:35](#)):

Yeah. A lot of ladies that use these chargers, they told me they stopped using hydrating lotions because they they skin target being naturally hydrated. A lot of people use spray this water when they go to, to the sun, to the beach, instead of putting on sunscreens, they, they keep spraying this water and there is a natural protection of, of the skin. So there are many, many uses.

Caspar ([00:40:08](#)):

Those are some incredible applications. And again, you may have a hard time grasping that, but I want to get back to what we started before using this in agricultural purposes because that has a direct correlation. I've seen some of the work that you put out there showing the difference and sharing the experience of people using it on things that of course require water to grow. You'll see it right away, right? Like you said, going to the farm using this in different applications. So can you go a little bit into that on what the farmers or agriculturists have seen utilizing this water? Because again, I know different

areas of Italy use incredible springwater in Burma, we used to have a company that we worked with that grew their herbs and plants used in different medicines in the Burma region, which is where San Pellegrino is from. And they used the spring water, but they also ran it through different minerals before it reached the water. And it was very charged, they would say. And that made the structure of the plants much stronger. So what they call the signatures, even the size, the smell, all these different things and the phytonutrients in it were much stronger than elsewhere. So what is your experience with infinity water chargers and even spraying this on plants that are growing vegetables, fruits?

Enrico ([00:41:28](#)):

Yeah. so plants are like us, are like human beings, like animals. So also the leaf that is running through plants is just easy water as well. And so, and that's also the reason why it's able to go up for sometimes meters and meter biggest trees. There is no physical explanation. The unexplained is given by easy water. It's just like the explanation that maybe we'll call later, but how blood is running through our veins or our capillaries and it's not the heart part in it because it's, it's, it's not able to do it.

Caspar ([00:42:15](#)):

Right. It goes against scientific principles. Yeah. What we're able to do in the circulatory system. That's true. Yeah. You can look that up if you're listening

Enrico ([00:42:22](#)):

And, and that structure, the structure water inside our body that is make, is giving the, the movement to the, to blood, to the vessels. And the same thing is in the plants. So whenever you give a better water to the plants and consider that the fields are full of any kind of fertilizer, chemical fertilizer with killers, anything that has been put. So water is very poor also for agriculture. So what we saw in Italy is that when we start giving structure water, the plants, they react much better. They are able to sort of be growing much stronger able to to grow among other herbs or other better herbs. So without the need of putting with killers, they're able to, to grow by themselves and to take care of the environment by themselves. So we study some protocols to convert let's say chemical agriculture to chemical free agriculture or chemical less agriculture.

Enrico ([00:43:31](#)):

We don't need, we don't want to be so radical. Sometimes chemical can be useful too. So, but there is a way to go and to see that also because structure water is a better, is able to, to, to bring information better to the plants. So even though you use for example, biodynamic approach, you, you can, you need less product to, to give the plants, if you use chemical agriculture, you need to use less chemicals because water is able to bring a battered information to the plant structure water so and so you have a, a lower impact in the environment and you, you have the same result or even better results. You have very, very good result with vineyards. All the area of the Prosecco up north is there are a lot of application, this kind of agriculture and we are very good result with olive trees.

Enrico ([00:44:39](#)):

We are successful also fighting si in the south. We, you know, there is a problem with the fungus that is killing all the very decent old olive trees in the south. But we are able to, to take care of that. We are able to get rid of the fly from the olive trees that is ruining all the, the olive harvest. So we, there is, there is so much that we can do with this kind of water, which is actually the water that sh that should

be in nature. So that, yes, it's only that thing. It's nothing else that's that's the, the most important thing. We're not creating nothing fantastic or fun. We don't have nothing like this.

Caspar ([00:45:26](#)):

You're not creating something that wasn't there before. Correct. You, you're just bring it back to its natural Correct. Ordained sort of state. Correct. That was very structured, very energetic, very healing in a sense. That's why this earth is covered with water in the same percentage our bodies are. I mean, those aren't certain just, you know, coincidences. I feel like it is a very you know, unique circumstance that there is this much water on this planet, this much water in us, the fruits, everything requires this water. When you go into something like you have now a mosquito type of repellent, you could say, yeah, almost water charger. That's where I feel like people like, wait a second. How does that work? I understand structured water, maybe even little bit, and having those crystals and easy water and, you know, changing even the molecules themselves within structured water. But how is it that you're able to repel mosquitoes with water?

Enrico ([00:46:25](#)):

Okay. So basically our scientists were able to create these to isolate some frequencies that mosquitoes don't like, basically. And since structure water is able to bring information these frequencies are transferred to, to structure water. So water is, is run through the water chargers, then is run, then the frequency generator puts this kind of information in the water, and then we can use this water to water the garden. And it's not immediate. It takes a while. So like a month to month, depending on the cyst on the place. But when you water your garden once, twice a day with this kind of water little by little the ground is filled of this frequency and at the and so the frequency will build up and build up and mosquitoes will not etch anymore in this, in this kind of environment.

Enrico ([00:47:35](#)):

They don't like it. They go somewhere else. And so you have a, a garden free of mosquitoes, maybe there will some mosquitoes will always come. They come from your neighbor, but you won't have hundred of mosquitoes around you. When you are in your garden, you'll have some of them, but most of them you will get rid. And we have, I have a good example. I have a friend here in Florence. He has a, a very beautiful villa in the, is around Florence, and he's a very careful guy and he's very attentive of all this natural approach. And he was very tired of keeping spraying chemicals every week because he has a lot of guests coming to this beautiful villa. And he said, okay, let's give it a try. And he was very, very happy. And we fine tuned that we are understood that sometimes when you have the moment of maximum presence of mosquitoes, you need to maybe to water two, three times a day. But you are able to keep it in, in control, under control. And you finally have your garden back without chemicals. And so.

Caspar ([00:48:49](#)):

It's really astonishing when you think about that and you think about the applications. You think about places like Africa where malaria is very present. Then you think about the application in agriculture, which has become a, a huge polluter of our planet. And they're also demineralizing the earth and using all sorts of chemicals and it's getting in. And of course, GMO, you talk about our food sources, all of these different applications that you could utilize water, structured water in to improve the situation. It's gonna have an incredible impact, not just on us and our health, but the health of this whole earth. Correct. So that's what gets me excited, because when I was a little bit younger, I would say in starting

the company, I was more excited by technology. What's gonna be the next thing that a scientist discovers that we've never seen before? How are we going to apply it?

Caspar ([00:49:42](#)):

But as I've been in this for now a few decades, I realized that we probably have to look more to nature in the past to find out the solutions that will guide us into the future of being healthier and happier. And that's precisely what you're doing. And I found that the best technology we could use technology, of course, is not to knock technology and say, let's go back to the old ways of the past. Everyone grow their own garden and stop working so hard, get rid of your computers and just live a very, you know, 18 hundreds type life. No, it's applying technology to bring back the natural impact that is healthy for us. So, you know, even things like I, I don't know if you know the therapy BioCharger is a therapy that utilizes a Tesla coil, different ones. We utilize it here, it looks very interesting. All it's trying to do is produce the frequency that Earth is giving us to cause cell regeneration.

Enrico ([00:50:38](#)):

Correct. Correct.

Caspar ([00:50:39](#)):

So in this state, that's what you're trying to do to water is basically state. We've corrupted it through different ways. We've made it not water anymore and added so many things to it that you can't even recognize it. Really what you are trying to do is bring it back to a state that was utilizing technology in a sense to create this water charger. It's not a easy feat, I'm sure to get everything in there and make it work, but you're really bringing it back to where it needs to be. So there is nothing artificial about this. And you're serving as a catalyst within this charger to create water that is useful to us. That is, again, something that was used for decade and for eons and and so long throughout Earth that allowed us to stay healthy when we were back there. Is that the basic principle here? What we're going with?

Enrico ([00:51:30](#)):

Yes. Yes, it is. I think we've been, I mean, as humanity, we've been so arrogant in the last decades, in the last incredibly, and we were, we were thinking that we are able to, to bend the rule of nature to our will. But it's everything is now reverting towards us. And we have to go back and, and to study nature how it the humility that we need to have to approach it and to really study it. And also for example, you, you mentioned Teslas coil. And for example, on my other job, I, I work with the infrared heating and we, our, our scientists are going so deep in finding that it's not, we just work. We were like basically at the moment I would say we, we moved like an elephant in a, in a crystal store right now. So we use electricity in a manner that was so much, so big. So when then we just need very little electricity. We just need, we need to learn to use the subtle energies, not the big energies.

Caspar ([00:52:56](#)):

You get so much more efficient with subtle energy. Correct?

Enrico ([00:53:01](#)):

Because nature is working on subtle energies. Yes. Our body works on, on subtle energies we need to, to, to learn from them and using them instead of just going like like like we have done up, up to now. So I think that's, that's the most important thing. That's the next step that we need to do as humanity. And of course we, on my, on my side, I try to do my, my little part. I'm not, I'm just a dealer. So I'm just a

distributor. So I'm just representing the, the thought of the people that have been producing and starting the system. So I'm just like an ambassador at this time.

Caspar ([00:53:50](#)):

But you're doing a great service for something that's vitally important and overlooked. I mean, too many people, just, again, except water is water, they'll drive really nice, high quality cars. They'll understand when it comes to cars, Ferrari, you guys know it in Italy, Ferrari, Lamborghini, you know, those are top quality cars and you'll pay for that top quality car. Yet, when it comes to putting things inside our body, we never look at quality. We say a vitamin of vitamin food is food. It's all the same. And somehow you don't say that about a car ever. It's never all the same. We look and stare in awe at the Ferrari that drives down and purs beautifully with its motor.

Enrico ([00:54:31](#)):

What is, what is the difference between a Ferrari and a different car? It's a quality of the materials, the quality of the engineering. It's a quality of how it's made. So it's quality. It's a matter of quality. And so the same is different food. What is a gourmet food from a fast food different is quality and water. The difference is quality from simple tap water, polluted tap water, and structured water. The difference is quality. That's what we have to focus on, I guess.

Caspar ([00:55:09](#)):

What, what has been the reception so far? Because you've been doing this a short amount of time, really, this is a somewhat new product, you could say. How have people received it in general from your experience?

Enrico ([00:55:21](#)):

People that are aware of they are, that are by themselves searching they are very interested and they normally buy the charger. They are happy and they feel the differences. They observe the differences. Cause they are subtle differences. So we have to learn to observe them. So I think then we have also the other part of people that are very skeptical, which is normal there are also a lot of new application that we can, we are working on. And so it's like a world that is opening. And so it's also different, some difficult sometimes to, to find the financing, to, to follow up all these all these applications. But

Caspar ([00:56:14](#)):

Well, if you could patent water, it'd be a different story. Right? I'm sure big pharma may be knocking at your door if this was the water.

Enrico ([00:56:22](#)):

They were, they're trying to, to make it private a private product. So of course that that's that's the first, the first step. So.

Caspar ([00:56:31](#)):

Yeah. Yeah. I mean, from our experience, because we've recommended this to patients, we've been using it ourselves at the clinic, it is nuanced improvements. It is that understanding of feeling a little bit more energy, feeling a little bit more recovery, better sleep, all these things that are, again, if you looked at it on a day-to-day, it wouldn't be significant. But that's the beauty of, I think healing in general is

never on the short term. It's always on the long term. You are playing this, you know, in this life play the long run. It's a marathon, not a sprint.

Enrico ([00:57:06](#)):

It's a marathon.

Caspar ([00:57:07](#)):

And when you use something like structured water, you are always adding to the longevity of the marathon. I think you're, you are increasing your chance of living healthier longer, and you're taking the right action for something that is so important. Water, 60 to 70% of our body in improving that quality, you are basically putting in that very, very high quality gas into your Ferrari. And we are all our own Ferrari's in a sense. So why wouldn't you invest in that? Correct.

Enrico ([00:57:36](#)):

Yeah. Correct. Correct. So yeah, you don't put diesel in a Ferrari dirt diesel in a Ferrari. So that's, this is what the basic, and also speaking of marathons, studies are looking at, you don't need to put so much water, but you, it's important to put the quality of the water. There are sometimes there were cases of marathon runners dying because they, they drank too much water in during the, during their run. So it's a matter of yeah the quality of water they put inside your body.

Caspar ([00:58:15](#)):

You're right. The quality of anything you could reduce, because I, I was speaking as someone, they basically said they, they've seen patients, doctors have seen patients that are constantly drinking water, tap water, you know, fill up their plastic jugs, one gallon drink a few of those a day, which is, you know, several gallons and probably too much water, but still almost in a dehydrated state and still not feeling good and not expelling as much as they should. Whereas they could drastically cut down the amount, drink higher quality water, structured water, and get a, a vast improvement from that. Yeah.

Enrico ([00:58:51](#)):

Correct. And actually we have exam, we have a laboratory exam that prove that drinking structured water increases muscle activity. And also in the after that's an immediate effect of drinking structural water. So it's interesting to see how immediately the charge that you get from structural water goes directly in the muscle activity. And also we had the result of of a heartbeat regulation after like more or less, 20, 30 minutes after drinking this water. So test, were run by Slovenian laboratories called BioNet. It's quite famous in running all this kind of tests on.

Caspar ([00:59:47](#)):

Are, are those available to share with us?

Enrico ([00:59:49](#)):

Yeah. Yeah. I'll send you, I'll send you a copy of it.

Caspar ([00:59:53](#)):

Yeah. Because I'd love to put that up. Anyone listening, you can go to our website with this podcast when it comes out and look into that, because I know people love to go down the rabbit hole and they

wanna prove that something works, which I understand. Like you said, a healthy dose of skepticism is a right way of going about it. It just has to be across the board. If you're skeptical of this, then be skeptical of regular water too. Look into that a little bit. Look into tap water, look into all different, don't be skeptical of just one side. Be skeptical of all the equally I said.

Enrico ([01:00:24](#)):

It's a good point. We, we take too many things for granted just because we are used to it.

Caspar ([01:00:28](#)):

That's right. And I think we're seeing it more than ever in 2020 that you, we find ourselves on one side or the other.

Enrico ([01:00:35](#)):

Correct. This is a period where we need to be, to learn to be skeptical.

Caspar ([01:00:42](#)):

We have to learn to be skeptical with an open mind. Correct. Because something like this, you hear some people say, what are they taught? Structured water is water. I sprayed on me, it washes me. That's it. Why would I spend any money on structuring it? But this is where skepticism. Okay. But look at it with an open mind. Don't write it off without looking into it. And really, you know, learning about the science, as I said, and you said there are no laureates, incredible minds behind this that would say, of course, this is something we've known for a very long time.

Enrico ([01:01:13](#)):

And also I would say scientists who already arrived at the top of their careers, putting everything in jeopardy just to to study water and to go beyond what is normally accepted by scientists and being accepting the, the challenge and say, okay, I put everything in play and I'll, I'll play with my reputation, but I want to go deeper and understand. And this is, this is a, a big act of courage that I would say this kind of scientists put and showed us. And so they, this is how we should act, actually really like being couriers and and study and informed ourselves, this is what I was taught for many years just to be curious and skeptical and study. So it's certainly important.

Caspar ([01:02:16](#)):

It's massively important. I am glad there are curious people out there looking into this and questioning things. And I think there is a, a general movement to understand the quality of water. Now you hear about these things, oh, Flint, Michigan, they were lead in the water. It's terrible for, you know, and all these things are coming out and we are hearing more, more about all these things in our water and how it's impacting us. So I, I do believe there is a movement that's starting, and it probably has already been there in some different markets and niches. But it, it's moving into understanding quality of water is incredibly important. How are you going to go about that? And you're, you have this solution that you've helped to bring out there with great minds behind it in infinity water chargers. So where can people learn more about this, purchase this?

Enrico ([01:03:07](#)):



So, well, of course, I invite them to visit the Infiniti water chargers.com website. They can find some information. They can drop us a line. We'll be able, we'll be happy to provide them with a lot, a lot of test testimonials people that share their experiences data that we were able to collect from applications that we have we can inform them about new application that we've been doing with are working on. I suggest to, to watch videos of professor Pollack explaining is water. There's also another doctor, his name is Tom Cowan. He, he is he worked. He, he wrote a book about cancer and water and I think there are a lot of good ins on that too. There are a lot of, a lot of scientists working on what, there is this interesting movie about professor Luke Montagnier about Professor Emilio Del Giudice.

Enrico ([01:04:18](#)):

So a lot of things coming up together. And so we are able, and then also you can do little experiments in your house as well. If you take a water charger, this is what Igor, the inventor told me. Just go home, take a, I put it on the website. Just make a little experiment. Take a jar of normal water, tap water, take jar of a charged water and put a, an egg yoke on both of them and keep them separated because there might be some electron change, even if you keep them closed and just, and just watch them after a few days how they react. And I could see that the egg yoke in the tap water just dissolved and got rotten after a few days. The egg yoke in this charged water was perfectly fine. Water was crystal clear after a week, so that means that in some way, charged water kept to yoke as it was, perfectly as it was after a few days. So that was interesting. Another little experiment that I've been doing was just taking some big jugs of water and putting them in the corner of your house. And you will notice that there is much less dust in the house because all these electrons coming out from the water in some way taking down eliminating dust.

Caspar ([01:05:59](#)):

Right. They bond with the dust molecule.

Enrico ([01:06:02](#)):

Yeah. Correct. For example, one of the, and these are little experiments you can do in your house. You can also, for example play with your pets and you can keep them to different water to drink. And you will notice they naturally go to the charge water instead of the normal tap water. So these are little tricks, and they're also fun to do. So you can try them on, you can water your plants, you can see different reaction in plants. These are little things that encourage people to do to just to start observing things. And speaking of dust, for example, we have an application. We have done the first application in Italy using one of the big chargers, the IMH 1000, which is a big one used for industrial use. With that one, putting this kind of water on a tower, like about 20 feet high tower we are misting water on in the air, and we are able to eliminate small particle like the pm pm 10, PM 5 particles that are the big pollutant in our cities right now.

Enrico ([01:07:23](#)):

In the radius of one kilometer. Wow. So it's, it's a, it's a very big result. So just misting this kind of water in the air we are able to create a, a safe environment around us, so.

Caspar ([01:07:40](#)):

It's amazing how much water it's really does. Right. Amazing. And and how much it's amazing quality structured water can do.

Enrico ([01:07:46](#)):

Yeah. Yeah. Correct. And so, so much we can do to revert what we have done up to now.

Caspar ([01:07:53](#)):

I think we so under-appreciate when we just grab a plastic bottle and just drink it, right, without even knowing what that water is doing, how it's impacting us, how essential it is to us. And in the wrong form, it'll get us by, but it won't be truly optimizing us. Correct. And that's the difference here. And so you know, what you said is, is also wonderful because you could learn all you want about a subject, but I say until you experience it, until you do those experiments, try it yourself. Right. You won't have a true appreciation for what it does. And for that reason, I've always tried to be a Guinea pig and experience as much as life can throw at me, good, bad, everything. And, and I think with this, you're taking an element such as water and trying to make it in its highest quality. And that's something you'll be able to experience as well. And we have, and and I definitely recommend this for everyone and to, to look into this.

Enrico ([01:08:49](#)):

Yeah, another little experiment for those who have to own a pool, a swimming pool, is just to use water chargers in their swimming pool. And they will see a big decrease in the chlorine, if even, especially when you have those automatic dispenser of chlorine in the swimming pool. We use it in many public swimming pool, and we could see that the chlorine use drops nearly to zero. And so also when you use it in spas, you, you don't smell chlorine anymore, which is very important because when you smell chlorines when chlorine is dangerous for you. Yes. So it's an, it's a, an important side effect of that too. And for example, there are people that don't need to put any chemical in swimming pool. Even then when they close it for the winter, they cover it. They operate in springtime, the water is still clear cause are clear. So it's it's, it's it's another good, good use of the water charges.

Caspar ([01:09:53](#)):

Really fascinating stuff Enrico. I'm, I'm so glad to have come across this and, and to be sharing this now, your story and the story of infinity water charges. Cuz I really do believe moving forward, we're going to have to look at ways to improve the quality of the things that we're constantly ingesting and basically we require to survive. Whether that's air, and of course we have to look at that, but water being, that, that element that is so, so critical to, to human life, to life on earth. And so thank you for bringing this out and sharing this with the world. And, and I do hope people could jump on board and, and at least look into it. If not, start applying this and get these for their home, their families, because it, it really is an important piece of being healthy.

Enrico ([01:10:41](#)):

Thank you. Thank you for for giving me the opportunity. It was a real honor to be your guest.