Rabbi Rami: From Spirituality & Health magazine, I'm Rabbi Rami, and this is the Spirituality & Health podcast. Our guest today, Lisa Broderick is a business executive, social entrepreneur, and founder of Police2Peace. An organization re-imagining how the police see themselves and how the community sees the police using the meme, PEACE OFFICER. Her new book is All The Time In The World: Learn to Control Your Experience of Time To Live a Life Without Limitations. Lisa Broderick, welcome to Spirituality & Health podcast.

Lisa Broderick: Rami, thank you so much for having me.

Rami: I'm looking forward to this conversation because I don't understand [laughs] the nature of time or living without your limitations. In a sense, your book makes, I guess two startling claims right in the title. That first, we can control our experience of time, and I want to emphasize the word experience, and I'll come back to that in the next few minutes. Second that we can live without limitations, I just want to start with that one with the second one first.

When I think of living without limitations, it doesn't sound intriguing. [laughs] It sounds horrifying. I think of people without limitations because I think of social obligations, or just being nice and not feeding our endless neolistic-narcissistic selves, and I know that can't be what you're talking about. Tell us what living a life without limitations means to you?

Lisa: Well, I see it as personal limitations. When you think about it, the only thing that stops us from climbing the mountain, writing the book, starting the nonprofit, devoting ourselves, and jumping in, is our own self-imposed limitations. As you mentioned, I do run a nonprofit in policing which if I had limitations about, nothing can be changed. I never would have done that, but I've actually used what's in the book, a lifetime of experience, in thinking about these things to apply it to that and other aspects of my life so that I am unlimited.

Now, I am unlimited with my view of the world, which comes from essentially a place of goodness, I'm hoping I do think of myself that way. I think most people if they come to their lives from this place of goodness if they are then unlimited in their own minds from not doing the thing that they would like to do, but thought that they just don't have enough time. They don't have enough of this, they don't have enough that.

If we all didn't do that, and we all really did the things that we wanted to do again from a place of goodness we're assuming that, I think the world would be a much different place. This book is about that through the lens of time.

Rami: Well, I absolutely agree with that diagnosis. I think though that there's a little more in the book than just that.
Lisa: [laughs] There is.

Rami: In the sense that as I was reading through it, and exploring some of the exercises and the notion. The way you deal with time or our experience of time and you bring up flow and being in the zone, that thing. I get the sense that there are a certain set of limitations that disappear when we're in that flow state or you can name it some something else. The limitations of politics, class, race, gender, sex, and religion nationality.

All that stuff seems to disappear and no longer defines us when we're in a different relationship with time.

Lisa: Yes.

Rami: Am I way off with that?

Lisa: No, you're exactly right and some would call it also a unity experience. People have got experiences. Why do we have these experiences? We're suddenly freed from the constraints of limitation. We enter a place which I suppose, and looking at it through a scientific lens, is related to brainwave states. Now, of course, consciousness is not a brainwave state in my opinion, but we do have brainwave states that are synchronous with certain states of consciousness.

This state of flow, which the self-surpassing unlimited feeling of unity and moving beyond our limitations is quite common to human beings, it's very common in sports. It is outlined as flow in the zone and now in these types of things. What I wanted to know was when we apply that through the lens of time to our own lives, can we enter that state at will? Can we do things to develop that as a practice?

Can we develop our own self so that it happens more freely, because when it does that unlimited nature, unlimiting of ourselves happens more frequently and we become more. We live lives without limitations.

Rami: Let's talk about brainwaves for a second since you brought that up. There's a lot in your book on the science of conscious science of brainwaves, especially gamma waves. Now, when I first looked at it, I thought gamma waves, what do I know about gamma waves? Then I realized I think that's how Dr. Bruce Banner, became the Hulk.

[laughter]

It was an accident and was drowning in gamma waves then it turned him into the Hulk. That's again, not what you're talking about. Give us a quick overview, if you would, on the theory of brainwaves and especially the gamma wave?

Lisa: Well, of course there are brainwave states and some are more common than others on our daily lives. We are doing things and we're busy, that's a beta brainwave state, and it can go out of control. That's when we're making lists in our minds. When I take people through and show them these brainwaves as an experiential exercise, I say, "Think of all the things you need to do today, and now iterate themselves in your mind without writing them down and then, and then repeat them to yourself over and over."
This will cause your brain to overload with lists. It's a very uncomfortable place to be, but when it's not uncomfortable and overdone, it's a place of rationality, of control, of making lists of things. There's an Alpha state. An alpha state moves from break from beta into a state of greater, let's say ease with daily life but you're still awake and alert. You're doing things in your daily life, you're awake and alert.

You're not in a meditative state necessarily. The next state would be Theta. Theta is a more meditative state, which can be associated with running, with driving. It's an awake meditative state, that you would experience which is more calm. It is a precursor to a true meditative state. Then there are the other states beyond that beyond Theta, there's Delta, which is deep sleep although there are delta waves in the daytime. We call them Delta in the daytime, a very, very primordial state associated with deep REM lists dreamless sleep. Then we get to Gamma.

Gamma is a very rare brainwave state. It's often associated with Samadhi from India, with unity consciousness. It can happen spontaneously. I have had the experience myself, and what I find, and I also find other researchers such as the Monroe Institute and the Biocybernaut Institute, both of which I've attended. Is that it doesn't happen on his own, it's a combination or a culmination of these other brainwave states.

If we can bring ourselves through from a busy life, through practice into an Alpha state, more relaxed into a Theta state, more meditative, not falling asleep and going to a Delta state, we can move in and possibly have the wonderful gift they experience of gamma. The combination of all of those, I think is what we think of when we hear about flow. When we hear about the zone, when we hear about doing things with this self-surpassing sense of unity and belonging, as though we are part of everything and everything is part of us. That is characterized by those brainwave states, working together not just one in a way that I believe if we practice them, we can get to them in harness.

Now long-term meditators can quite readily enter these various brainwave states, even Gamma states. That takes many, many years. What experiences could we have? What exercises could we do as regular people, to promote this in our own lives so we can lead our best possible lives? That's really what the book is about.

Rami: What about, I was going to ask you about drugs in this regard. I don't know if you have any interest in that stuff. I have no experience with it and I have a [chuckle] follow-up question if we don't do anything with that one, but do you have any information on what, here's your brain on Ayahuasca or something like that?

Lisa: Well, there have been studies and increasingly so, because Ayahuasca has gained prominence, certainly North of South America. In the last 10 years with shamans who traveled to the United States and people experienced them. I personally have myself, in a church setting to have an experience like that. I'm not sure that brainwave states have been studied while that has happening.

I will say that unity brainwave state, they're not short-lived, they seem to be lasting. In fact, many of those drugs such as MDMA and even Ayahuasca are being used for trauma, to treat trauma as though we could become outside of ourselves. see in a third-party sense, a trauma which we experienced or which was done to us or
occurred around us in a way that we could heal our own brainwave states. Our own sense of self by not reliving the trauma, but by moving beyond it.

Again, we get to the self-surpassing nature of humanity, which can be characterized in a brainwave state but I think in also experiences that we can have on a daily basis.

**Rami:** I think that's absolutely true. I think that spirituality can be defined as a self-surpassing not state, but practice. As opposed to maybe religion, which is about, self-sustaining a specific self, a specific label self. I've had a lot of experience with two I guess technologies around this brainwave stuff. One is with sensory deprivation tanks and the other is, I don't know what you call it, but you sit in this chair like a recliner and you put on these glasses and headphones and the glasses are blacked out.

The lenses are blacked out, so you can't see a thing, but around the rim of the glass on the inside, close to your face are these tiny, full-spectrum, white lights. The lights are linked to a computer and has all these wires involved. Today it'd be probably Bluetooth, but the lights are linked to a computer and the sound is linked to a computer and you're sitting there, can't see a thing. This, new age jazz music is playing in your head, through the speakers, but only to mask a series of clicking sounds that are synchronized with the blinking of the lights.

The whole idea now, I don't know if it's true, but this is what they told me. I had the experience. It seemed right to me that they threw in entrainment. Your brain reacts to the lights in a certain way and the sound in a certain way that they take you from Beta to Alpha to Theta. They say, they can go in to Delta. I would fall asleep or at least lose consciousness in some way. Have you had any experience with computerized technology to do these kinds of things?

**Lisa:** I have, and there are a number of different approaches. What you described is brain entrainment, which can be done with lights and sounds. At the Biocybernaut Institute, they use that as well, where with sensors on your head and the lights and sounds are responding to your brainwave rather than the other way around. In a room, I had sensors on my head and it was hooked up to all kinds of machinery.

I would be in a position, either Lotus or straight arm, straight legs, which is more of a Chinese type of approach to body energy, and then move my own brainwave states. With the feedback of the lights and sounds, I could tell what brainwave state I was in. In that state, I was in full-spectrum gamma. That's how I know it occurred because I happened to have electrodes on my head when that happened. It was this unity consciousness.

I was not taken there by the lights and sounds. I took myself there through my own thoughts. That's what the book is about. It showed me that we can move our brainwave states from one state to another, by practicing exercises, doing things over time, and focusing our perception. That's a term I used in the book, focused perception. It's more than a meditative state because you're awake. Although your eyes may be closed, it's a highly sensory state and you're able to focus your awareness, I guess, much like hypnosis. There's a term similar in hypnosis.
You're doing this all with yourself and for yourself and to yourself in order to change your own brainwave state and into the state of flow, which I associate with the sense of timelessness. Which is why the book is about these types of states seen through the lens of time.

Rami: It's really fascinating. It's a kind of I guess, make up a word or techno mysticism that helps people discover these states of consciousness that you read about in mystical texts. You never imagined that you could do it without decades and decades and decades of sitting on a cushion or something. With the technology, certainly, with the drugs, but the drugs I imagine are like my brain and train and where I'm following the light, the drugs are doing it to me.

The computer is doing it to me, as opposed to what you're describing, where using a variety of exercises you can actually shift your brain states yourself. You're in control.

Lisa: That's right.

Rami: Do you think there's an advantage? Oh, that's a stupid question. What's the advantage of being in control as opposed to having the machine do it for you?

Lisa: Of course, we are with our agency as human beings to do things for ourselves about ourselves, I think is probably the most responsible way to go through life. Having something done to you is in a medical sense and other senses has value. As I've said, these drugs are being used for trauma to treat trauma quite effectively because they take someone to a place where they couldn't possibly go on their own.

When we have our own agency when we are able to walk ourselves and go through these, what would life be like if we could take ourselves there at will? If we could sit ourselves down and reverse the horrible phone call that we had with a family member about which we feel so bad. Reverse the fear that we are not going to get the job or the check won't come in time. Change these things.

What the book is about is from the perspective of science, most people would say that if it's in your head, it's not real. Actually, science proves otherwise. We know that all of these things exist, especially at the quantum level. We also know we can't see or control them yet. What this book hopes to do, bring people through our ways to get at that before we can firmly know them as science to apply them to our own lives, to lead our best possible lives now.

Rami: That's clearly what the book is about. You have to take it seriously enough to spend a significant amount of time with the exercises, but they're not difficult exercises. Hopefully, people will read and go, "Oh, I could do that. I could try that." I would love just in my own spiritual practice. I'd love to be hooked up to a machine and record. Show me as I'm doing my mantra practice over and over again, to see if that's affecting my brainwaves or not?

Let's shift from the spiritual technology part to the idea of time. Again, you're not claiming that you can control time, because the subtitle of the book is Learn to Control your Experience of Time. Right early on in the book, you write "It's time, we knew the truth about time." What is the truth about time?
Lisa: [laughs] I will quote a wonderful song, which you and I would probably remember because we're old enough and that is, "Does anybody really know what time it is?" No. Here's why. The reason is the nature of time remains the biggest mystery in humanity, right along with God, creation, the nature of life, all of these things. With that said what I've happened on in my work over many decades. Again, I'm a meditator and that is time. Indeed our experience of reality is not one thing.

It's two things. It has two parts. It's one part physical. There's a physical nature of time. There's a physical nature to reality, to the glass dropping and breaking, to your home needing repair, and there's a perception portion. What this book considers is when we combine the knowledge of both, that there's a physical nature to reality to time. There's a perception nature to reality, to time, where do we, as human beings in our minds, in our perceptions come into that equation?

Where do we enter the equation where how we show up for a situation in our minds, which is the perception part where that actually affects physical reality in a particular time. The reason I asked the question is what I said earlier, and that is, we know these things exist at the quantum level. We cannot see them. They're mostly mathematical models. Although the quantum level is breaking out into our everyday bigger world every day in terms of new revelations, about quantum effects being observed in our big material world, we can't see or control them yet.

One day we will. This book is about how to begin doing that now.

Rami: Working with this perception of time, you have a chapter on telepathy, which I found very, very interesting. You mentioned in the chapter that you frequently send thoughts to other people during the day, during your workday, right? Now, I do something similar during my meta meditation practice. I send healing blessings to people, both living and dead in my practice. When I teach this, I never say, and this definitely impacts people because we're all interconnected and you're dropping a pebble of blessing in this infinite ocean and the ripples will eventually, reach the person that you're thinking about.

I don't know if that's true. I do know that it changes is me when I'm doing it. I saw meta practice as being an example. I'm not sure that's the right word, but seeing it in the same context as telepathy, as you're exploring telepathy. Tell us about your understanding of telepathy and how it works, and why we might want to practice it?

Lisa: Well, the practical applications are unlimited. With that said, let's go back to science for a moment because with so many of us steeped in science, and in and around our worlds to change our perceptions of time, most of us need some information which is going to help us do that. Let's talk about the quantum world, quantum mechanics, and quantum entanglement.

Quantum entanglement is proven in physics and science, where let's say a particle has some aspect like its blue. You take the particle and you separate the particle into two particles, and they're both blue. You take one to outer space and you leave one on earth. Now, if you do something to the blue particle on earth, this has been proven without a doubt, the particle in outer space becomes the same as the blue particle. Now think about that for a moment.
They're separated by as much as outer space. They've been take and miles and miles above the earth, and this quantum entanglement, the instantaneous defying the speed of light, they are instantly knowing of one another. There's a knowingness that we cannot yet explain. That is very much like the instance where I was just thinking of calling my sister and she called me. She said, "I was just thinking about you."

Now, can anyone prove without a doubt that they're related today? No. Will there be a day where we know that quantum entanglement and what's going on in the human brain, which is inherently quantum itself are so similar that telepathy actually entanglement? I believe we will. Let's talk about that telepathy for a moment. The projection of feelings, emotions, thoughts. I've done this in particular, as you mentioned with your dog with animals, because humans may have an outer shell or an ability to not focus or a bit of an armor around them, which animals don't.

Animals aren't speaking and they bark, or they meow. With that said, they're not actually speaking to us in ways that we understand. Can you transmit thoughts to animal companions? Absolutely. That is a good [crosstalk] and vice versa, and that's a really good way to start.

**Rami:** My dog talks to me, but not by barking. She'll sit there, stare at me, and I know she's sending me

[laughter]

psychic messages. It's usually one of two things I want to go out or I want to eat.

**Lisa:** Sure. Now, are we anthropomorphizing possibly?

**Rami:** Right. Probably.

**Lisa:** If we are, and what's the harm in that? With that said, what the book does is, we don't know the answers to these things yet, but we know these two separate worlds exist. This book explores the intersectionality of those two worlds, the quantum and our big experience in everyday life through the lens of time because if we were going to change anything in our life to make a pickle appear in our lap or an airplane in our backyard.

That's hard stuff, slowing down time so that we have time enough to reach a loved one before they die. That we have the ability to finish the big project that we really need to, even though we can't imagine that we had enough time to do it, we can do those things. People are slowing down time every day in their lives. It's very common. My question was, why, how, and how can we apply it to live our best possible lives?

**Rami:** I want to pick up on something you just said about the two worlds, the quantum and the observable world, the Newtonian world, maybe we could say. Today, we're recording this on October 13th. I don't usually reference the date, but this isn't part of the question. Today is October 13th, October 10th, a few days ago, every October 10th is called *Powers of Ten* day.
I don't know if you're familiar with the movie originally. I think it was made in '67 and then remade in '77 and remade again with I forget when but much closer to our time. This was a movie by Charles Eames and it shows-- it's nine Minutes. It's just this very short video, trying to show you that our human being exists in this vast outer expanse and with a vast inner expanse.

The quantum and the micro and the macro are all part of a single system. Our ego, or maybe even our physical bodies rest on this band where the two come together in such a way to allow ourselves to exist. Not just ourselves, but animals and trees and planets, all that. Do you feel that, okay, the quantum are the basic, I don't know, building blocks at the universe?

I know some people will say to me, no quant are so small and so radical that the Newtonian brain can't influence them. I'm getting a sense from you that you don't think that's true, that there is a communication between along the entire spectrum of, and we're just talking physical reality, the entire spectrum of physical reality that we embody. I don't know if that makes sense is a question, but--

Lisa: It does and it's being proven every day, just last month in Physics magazine was another article about quantum entanglement in our everyday big world, not just a mathematical construct, but evidence of it that it's happening now. Again, these are mysteries and time is a linear construct created on this plane of existence for this plane of existence.

What we know about the quantum world, which again, is mathematically modeled right now, mostly because we can't see it is that it exists as well. Those types of we may not be able to see them or control them, but it is only a question of when, until we can, until they will be part of our everyday life.

Rami: Because that realm is already part of us now?

Lisa: It is part of us now, it's in our brains. It's being shown in our big everyday world. It's the building blocks of the universe yet. It's as though we're in a window, we're outside looking in. Those worlds are increasingly meeting.

Rami: I'm cognizant of the little time we have left, but I have to ask one more question because it's so intriguing. How does this connect your understanding of telepathy and quantum reality, how does all of that connect to your idea of immortality?

Lisa: Well, I actually cover that in the book and that is--

Rami: In the book, yes that's why I'm asking.

Lisa: When you go down the rabbit hole of things quantum and you begin to search around for where does consciousness that, which we cannot see, and which is much more than a process of the brain, in my opinion, where does that meet the physical world. Then you start to think about things that are quantum. The most famous, and well-considered quantum physicists of history thought the same thing.

That is when we get down to the most basic essence of who we are and what we are. There's a quantum nature to that. Considering the amazing complexity of the
universe and the existence of matter and energy and time and multiple dimensions. I believe our existence goes way beyond Newton and Galileo. It's part of a reality beyond which we can see, which to me suggests the quantum realm, for consciousness, for immortality.

Because if you then apply the first and second laws of thermodynamics, the conservation of energy, nothing is created or destroyed in terms of energy. Then where do you go? You're still here, right? You're still here. [crosstalk] There's an everyday life beyond what we understand as reality and it's a question of when, and we can practice it now.

**Rami:** Well, that's what really is intriguing about the book that you take, these things you give them, what could in other contexts be, I don't know, very new age, ungrounded kind of thing. You give it scientific grounding, and then you say, and you can practice it right now. That's what makes the book so intriguing to me. Thank you so much for sharing and see, we should have controlled our experience of time and add another five minutes.

[laughter]

**Lisa:** Or an hour.

**Rami:** Or an hour, right. Our guest today, Lisa Broderick is the author of *All The Time In The World: Learn to Control Your Experience of Time To Live a Life Without Limitations*. You can learn more about her work at lisabroderick.com. Lisa, thanks so much for talking with us on this Spirituality & Health podcast.

**Lisa:** Rami, thank you so much for having me.

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**Rami:** You've been listening to the Spirituality & Health podcast. If you like this episode please rate and review us in your favorite podcast app. If you enjoy this episode be sure to share us on social media and tag us at SpiritHealthMag.

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