

Resonance Model 20221003

It's Monday, October 3rd, 2022. It's about 8:20 in the morning, so that's Monday, October 3rd, 2022. And I just wanted to catch a few quick notes. I've been thinking about a concept, and I was looking through some of my old notes trying to kind of wrap my mind around it. So I have been exploring the human inclination of what resonates with a person. And that was sort of a breakthrough that I had. I was trying to understand how someone becomes influenced, how someone is, I guess it's the attractant, how they become attracted to a premise. So at some point during my thought process, I came upon the concept of resonance, where something resonates with someone. In fact, in conversations with other people about some of their views or perspectives or beliefs, I had commented to them that something about that must resonate with them. And so it related back to a resonant cavity, a vessel. So at some point, like I said, that was kind of a breakthrough for me in how I was developing my material to be able to name that, the power of suggestion. So the power of suggestion, the casting of spells, the casting of roles. If an individual accepts the premise of the suggestion, then they're cast into a role that supports that premise. And as I said, when I connected that power of suggestion with the concept of resonance, of something resonating with someone, that was a breakthrough. That was a moment of, well, a realization, expanded consciousness. That was a breakthrough to understand, and it's not just the understanding, it's how I could connect it within my modeling. But then I started thinking, well, how does that really... So what I started to look at was the conversion cascade. What I realized was, so it went back to an article I'd read about how we're constantly rewiring the neural pathways in our brain, literally, we're hardwiring our brains to certain perspectives, to certain views, and prioritizing, it goes back to the principles and priorities that our lives revolve around, we're prioritizing what is most important or prominent in our estimate of the guiding principles, and what we value. Somehow I started to correlate that to the Connect the Dots puzzle. So the Connect the Dots puzzle was always, okay, so it's about correlation and connection, and it was always an abstract contrivance. In my notes, I had written down the concept of conceptual abstraction, and what I was referring to when that thought came to me was, it was the power of a tool, which to me, conceptual abstraction is just that, a very powerful tool. And the lesson had come home to me because of a math teacher I had, Mrs. Jones. It had to do with a working problem that she had assigned. She said that we were going to go out on the

field that day. Instead of having our class in the classroom, we were taking like a little field trip, but it was on the campus of the school at the back of the field to the edge of the woods. And the problem that she posed was, we're going to cut a tree down, and it's near our home, and so we have to determine whether or not the tree has a chance to actually fall on our house and cause damage. That was the problem that she had proposed for us to solve. And what she taught us that day was, she had this very long tape measure, and we measured the length of the shadow of the tree, and we wrote that down as a parameter. And then we had a yardstick, of course that was three feet long, and so that was a known parameter. And then she showed how she measured the shadow of the yardstick, and that measurement was a parameter. And having those three parameters, we solved for the unknown. And so what was the unknown? It was the height of the tree. By having the measurement of the shadow of the tree, the measurement of the shadow of the yardstick, and the known length of the yardstick, we were able to use a formula to determine what the height of the tree was, thereby determining whether or not the tree had the possibility of striking the house, which was just, it wasn't actually a house, but it was the problem that she had proposed. And I was, that, I was, it was powerful. I was like, wow, that's a powerful tool. So that's sort of where I started to realize, you know, it just kind of came to me that to me there is this correlation. I imagined that the wiring of our brain related to the principles and priorities that our lives revolve around, and through which we project recurring patterns, our daily routines, that was, that was correlated to this connect the dots puzzle, the big picture emerges. You know, it's these, it's the points, the principles and priorities to me are the points that our lives revolve around. And then when you, so the points of that connect the dots puzzle, you correlate by, you draw the lines according to the schema of the labels, and the big picture emerges. Well, it made me think about my crustacean analogy where, you know, I said something like consider a crustacean, in order for it to experience further growth, it has to slough off, it has to, because it has an exoskeleton, it has to slough off or back out of its old shell so that it can form a new shell that allows further growth. And I correlated that to the connect the dots puzzle, it's scalable. But I also connected it to the fact that the connect the dots structure could be seen as a resonant cavity. And as these principles and priorities become converted, and as our consciousness expands, so too would the nature of what would resonate with us and what would not. And that was helpful, not saying it was a breakthrough like I felt like I had achieved with the metaphysical Big Bang concept or the realization of resonance, but it did have an impact. It just made it more

understandable, comprehensible to me of how this dynamic within the individual and the individual in the condition or the entangled conditioning within the world. So the individual within their own being and then in relationship to the entangled conditioning because we're one agent of many agencies within the world. And again, this goes all the way back to the power of suggestion and what resonates with us. And so I guess to end this recording, my notes, it kind of comes back to the natural form, the conditioned form, and the emergent form. So the natural form, to me it begins with temperament, which I basically consider that like a template. And then from this template, our natural temperament, we're conditioned. We're conditioned by others, we're conditioned through experiences, and that allows us to have the potential or possibility to become emergent. In that emergence, it's a process of growth and development. And in my particular view of that, it's ever-expanding consciousness. However, as I've said in my notes, however extraordinary that process and experience is, the extraordinary becomes ordinary. So the essence of being is becoming. In that becoming, it is embodied within us and becomes our being, and therefore it becomes our natural form. So in that process, part of what becomes converted is what will resonate with us. And that was the breakthrough that this whole concept of resonance kind of connected to a whole bunch of other parts of the modeling. Okay, so I think that's about the best I can get it down. Signing off.