



if you're using microsoft edge, you can click the three dots in the upper right corner, and click **READ ALOUD** to have your browser read it to you. read it through first yourself, so you can process it, then listen, to soak it in.

QUANTUM MECHANICAL ZERO POINT OSCILLATIONS ARE REAL

it's there that the quantum handshake between past and future takes place. how can we write to the zero point field? each of us already are. but how can we get better futures? do we write to it by subvocalizing, both consciously and subconsciously?

that is my guess. in the beginning was the word. before the beginning was the void. no zero point energy. because there was no zero point field, there was no light. or you could say the speed of light was infinite, but had no frequency or wave length. or you might say the frequency was infinite and the wave length was zero. there was nothing and it felt like nothing. disturbing. we don't know why panpsychism applies at all levels of reality. but it seems to. a spontaneous quantum fluctuation happened somewhere in the void and was answered somewhere else in the void. and it kept on going. like a release of the stress of feeling like nothing. soon it was cascading all over the void and there were waves in it like wind on a wheatfield. and it felt better somehow. at this point light actually exists, but is probably still quadrillions times quadrillions of time faster than today's speed of light, c . the zero point field exists at this point in the story, but being very low in energy and density compared to today, does not slow down the speed of light very much.

do you realize we are talking here about the evolution of GOD ? this happens before what we know of as time, before the Big Bang, or the Big Phase Transition might be more correct. so you can still say Alpha and Omega, I AM THAT I AM, without contradiction. self created before time began. keep in mind, that at this point in the story, there is no matter yet in the cosmos. not a single proton. not a single particle that sustains for longer than a billionth of a second. no laws of physics yet. this single entity is having spontaneous experiences, with the propagating waves of these quantum virtual particle/anti-particle creations and annihilations interacting and being experienced in some way by this solitary first entity. we have no idea why this happened or why it is even possible for anything to exist at all. but it did and it is. as this entity accumulated more experiences of itself, the zero point field grew in energy and varieties of wavelengths and frequencies, as it stored a memory of every experience it had of itself. keep in mind this is a single entity spanning the void, and may still be expanding into new areas of the void way, way, way beyond our cosmic horizon. keep in mind the speed of light keeps coming down as the zero point field becomes more energetically dense. but probably gets hotter too as more memories are stored. temperature would bump up the speed of light, or keep it from slowing as much. the big question is, how much can this entity learn about its experiences of itself. can it process any of it? can it eventually come up with ideas like rabbits and sports cars? questionable. it can feel its sense of itself, but can it hear or see anything of itself? if so, could feeling, seeing and hearing be a combined function? there's no matter yet, so there is no actual sound as we define it. can it hear this superluminal light that is itself? can it eventually see within itself visual patterns. can ideas begin to emerge? waves of this superluminal light are interacting. so technically, there are harmonies and discordances happening, a kind of music actually, which is mathematics itself. but don't think of this as the mathematics of a nerdy pinhead here. this is still spontaneous stuff, kind of like intuition itself. i think maybe we can say this entity begins to orchestrate the popping in and out of virtual existence of the quantum fluctuations, and prefers some experiences over others. it is no longer experiencing itself as nothing, but it is still alone. eventually, its memory, the zero point field, is dense enough to substantially lower the speed of light to only, maybe, a trillion times a trillion times its current value in our world. this begins to leave parts of itself inaccessible to itself directly by luminal wave interference, even though still connected by the ZPF itself. does it begin to get a vague sense of there being an other? let's go with that. it must have been a very puzzling feeling. the ZPF continues to grow stronger as all its new experiences are stored. so the speed of light is still slowing, increasing the zones of itself which are incommunicado, yet still connected somehow. very puzzling indeed. it is not alone, yet it is. it sort of has a connected inner life through the field and an outer life in the luminal interacting waves. it can talk to itself. now we take a big leap in our speculations about the evolution of this entity. does it develop a kind of language, rather spontaneously, by the fact that its experiences have a vibration to them. do the other parts of itself reverberate back with a slight time delay because of the slightly reduced speed of light? does a kind of conversation with parts of itself begin, including a comparison of inner (ZPF) and outer (LUMINAL) resonances. does this actually develop into a mind of some kind. the beginnings of thought? let's go with that. let's say trillions upon trillions of our years go by, and an entire, vast civilization of entities exist in this one mind, and a crisis is building. actual

