

Thesis of Quantum Physics

Christopher Ade

Blog Post for Anyone Out There and I'm Not Jesus
Suffern, NY

July 15, 2019

Abstract

Einstein himself believed there was no way we could never find the precise location of an electron. As of now, scientists only use what is called a wave function to determine where a single electron might be. But in this thesis, I'd like to address quantum mechanics as quantum physics because real quantum physics is what has provided me with a possible solution to this enigma. Any sort of theory other than quantum mechanics for the explanation of our reality must be thrown away if you are to consider the implications of my discoveries. Not only is this a discovery of the measurement of an electron, but the discovery of a new "Theory of Everything" as Hawking has described as his big bang or his origin of our existence.

Quantum Physics

Because of a blackhole's density, it has the largest gravitational pull in the universe. The Milky Way has a center which is, in fact, a black hole. If our entire existence in the universe is because of this phenomenon, how is it that it does not play a role in our beginning? My theory asks, "is it the answer to all spacetime itself"? This is because if time is relative to gravity then time is relative to negative mass and density because without it; there would be no universe, no planets, and no stars for galaxies to exist. This is because if density itself is related to gravity in space thereby density has a relation to time since gravity has a relation to time as well.

The equation is density and gravity in the universe is relative to all space and time.

Or

Ex. Speed of Time of Planets in a Solar System = Density of the Sun / Distance to the Sun X Planet Mass

Space had been the only thing that had existed before anything else. Space could only exist is if Everett's theory of quantum mechanics was true. Schrodinger's cat lives and dies, but the only thing that someone sees is one of those two outcomes. Because every one of the possibilities or outcomes exists for Schrodinger's cat, makes it inevitable that space itself would exist. But it isn't until someone or something drops an object of density onto that space that reality and time can exist. I can prove this because we now have a measurement for time itself

in which we had never previously known. This measurement can be quantified as space-time measurement or our ability to be able to perceive an ongoing reality.

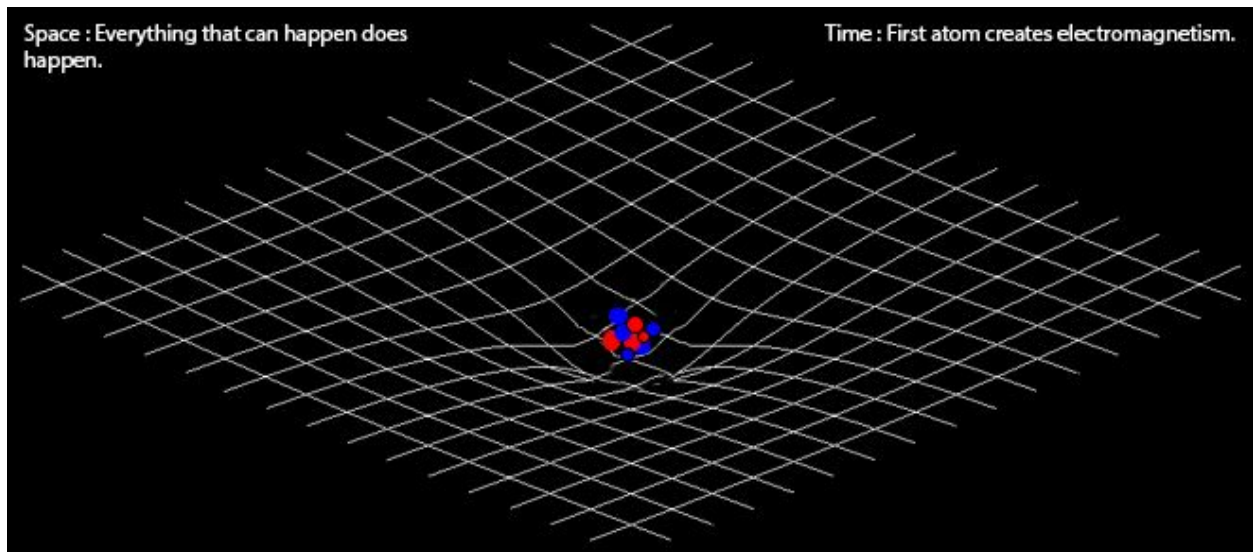


Figure 1: First atom converging spacetime itself thereby giving birth to time.

Quantum physics can work a lot like parts of the universe except it interacts more closely with space itself. Along with the interaction between space and atoms creating time itself, it also may create waves. More specifically, the result may cause electromagnetism which may be how waves and frequencies are ultimately created. Why Tesla says the universe is all about frequency and vibrations is because it gives formation to our reality by providing us with light. This would also mean that photons do not exist as particles but only as waves. Einstein could be proven wrong about photons but will be proven right about being able to find the precise locations of electrons. Their locations can be measured in spacetime.

Conclusion

My theory combines Einstein's theory of general relativity with quantum physics. I believe in quantum theory and believe as VonNewman did; our consciousness creates our universe. This is because I think no one man can predict the future exactly the way they saw in their mind before it actually happens in reality. Unfortunately, this is not enough proof to prove that is true. But other aspects of quantum theory have been proven a fact by many physicists and theoretical physicists like me. Since science is real if we want to think about how we exist logically in our universe it is because of quantum physics.