Research Article ISSN 2767-3901

International Journal of Theoretical & Computational Physics

Quantizing Opens up A Whole New World, Where the Universe Can Think, Gave Us the Power to Create Paradise and Meet Our Neighbors

George Gerhab

Hellertown, USA.

*Correspondence author

George Gerhab

Hellertown,

USA.

Orchid: 000-003-2798-4786

Submitted: 8 Sept 2022; Published: 1 Nov 2022

Citation: George Gerhab. TQuantizing Opens up A Whole New World, Where the Universe Can Think, Gave Us the Power to Create Paradise and Meet Our Neighbors. I J T C Physics, 2022; 3(4):1-2.

Abstract

Quantizing space-time opens up a whole new world of physics. It explains matter and how it got here (Gerhab, 2021) and can show that the Universe can think (Gerhab, 2022). Not only that, but, combined with my mind theories (Gerhab, 2021; Gerhab, 2021) humans can make themselves invincible to disease and make themselves coherent and cannot recognize the random, incoherencies, but only other coherent beings and meeting them would be no more difficult than walking in to the next room, even if billions of light years away.

To be coherent, means all distractive thoughts, like hate, jealousy, ego must be gone. We have a long way to go.

Quantized Space-Time

Quantized space-time is an infinite ocean of virtual pairs of points, one going forward in the elementary unit of time and the other going backward in the elementary unit of time (3/5 the Planck time, 4/5, 5/5 are for dark matter) (Gerhab, 2021) at the elementary unit of distance, they share their time and disappear. This blinking of these virtual pairs is very rapid and completely random, no time or distance can be perceived to exist. It happens so quickly that we perceive space-time as a continuum. It knows no bounds, no beginning, no end, it just is

A Mistake Happened

Total randomness ensued, but with total randomness, the impossible becomes merely unlikely. Two pairs occurring at once and at the elementary unit of distance, one, say a – point tries to share its time with the two + points. That's two elementary units of time share at the same time. Since this cannot happen, the points become frozen in time and permanent and fractionally charged. The leftover singleton point becomes permanent too. Being permanent they polarize space-time which mimics them and sends out another permanent set of permanent points every elementary unit of time. BANG

How Singleton Points and Triples Become Matter

A permanent singleton point, without a partner point to share its time with, can share its time with, can share its time with any other oppositely timed point, and the left over point now becomes the permanent singleton point, and this happens at random, extremely rapidly. The singleton point zips around randomly, creating the matter wave and thus matter, as we know it.

When moving, its wavelength shortens and frequency increases because of special relativity. According to the particle, you are moving and has the energy.

The micro-field line, caused by every jump of the singleton point are what creates electricity and gravity 1. $e^2 = t0\mu 0$, Imin = $4\pi h(\pi/3)x^0$ the extra $\pi/3$ distance bends space and dilates time

Entanglement and the Thinking Universe

The singleton points have charge, related to the elementary unit of time, and will polarize and synchronize the virtual pairs around it. They change rapidly and are part of the wave that surrounds it.

Polarized and synchronized virtual pairs do not recognize random pairs, which makes up almost all of space. Billions of light years, to us, is x0 to them and they can communicate almost instantly with the entire universe. The greatest density of these polarized pairs, black holes, are the CPU's.

Did the Universe Create Us?

Perhaps, a little nudge in the cosmic rays, some other little nudges could have formed our DNA. The Universe has a lot of time and it is not All Powerful and does make mistakes.

Did it make our Minds Powerful Enough to Create Paradise on Earth

YES! My method of enhancing the Placebo Effect (Gerhab, 2021; Gerhab, 2021) can cure all ills, and we do have the power to create paradise on Earth, Universe or no Universe

I J T C Physics, 2022 www.unisciencepub.com Volume 3 | Issue 4 | 1 of 2

helping us.

Purpose

My method, described in my papers labelled 3 and 4 in my bibliography can show you how to create yourself into a coherent being, which does not recognize all space of incoherency and can meet our neighbors, no matter how far away, as easy as stepping in to the next. Perhaps our purpose is to join the Universal Beings Society, who the hell knows. To be coherent, all mental distractions, like hate, ego, jealousy, must be gone. We really have a long way to go.

References

- Gerhab, G. (2021). Study of Quantization of Space-Time Explains Matter and its Aspects. *International Journal of Theoretical and Computational Physics*, 2(4), 1-4. DOI: https://doi.org/10.47485/2767-3901.1018
- 2. Gerhab, G. (2022). Can the Universe Think?. *International Journal of Theoretical and Computational Physics*, *3*(2), 1-2. DOI: https://doi.org/10.47485/2767-3901.1025
- 3. Gerhab, G. (2021). Nickola Teslsa's Theory of Frequency Ratios (369) that Produce Resonances Can Explain how Self-hypnosis can Strengthen and Direct the Placebo Effect. *Journal of Psychology and Neuroscience*, 3(2), 1. DOI: https://doi.org/10.47485/2693-2490.1048
- 4. Gerhab, G. (2021). A Wave Theory of the Mind: *A Coherent Mind Creates a Strong Mind and Healthy Body.* 2(3), 1. DOI: https://doi.org/10.47485/2767-3901.1017

Copyright: ©2022 George Gerhab. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in anymedium, provided the original author and source are credited.