

Coincidence in coincidence...: The loop of higher dimensions

Ismael Tabuñar Fortunado

Filipino Inventors Society, Inc, Philippines

*Corresponding author: Ismael Tabuñar Fortunado, Filipino Inventors Society, Inc. Philippines.

Submitted: 06 Jan 2023

Accepted: 11 Jan 2023

Published: 23 Jan 2023

Citation: Ismael Tabuñar Fortunado (2023). *Coincidence in coincidence...: The loop of higher dimensions*. *Sci Set J of Physics* 2(1), 01

Summary

Time is the fourth dimension. We are living in more than three dimensions. 10th dimension is the highest by scientists and physicist. Here is a proposition, proposed or purpose. Wishing to be clarified.

Keywords: Coincide, Higher Dimensions, Physics, Thought experiment, Thoughts

Introduction

How do we analyze higher dimensions? This is a proposal.

Literature Review

Color is a property and a dimension [1]. The formal study of higher dimensions emerged in the 19th century and became quite sophisticated within decades: A 1911 bibliography contained 1,832 references to the geometry of n dimensions. Perhaps as a consequence, in the late 19th and early 20th centuries, the public became infatuated with the fourth dimension. In 1884, Edwin Abbott wrote the popular satirical novel *Flatland*, which used two-dimensional beings encountering a character from the third dimension as an analogy to help readers comprehend the fourth dimension. A 1909 *Scientific American* essay contest entitled "What Is the Fourth Dimension?" received 245 submissions vying for a \$500 prize. And many artists, like Pablo Picasso and Marcel Duchamp, incorporated ideas of the fourth dimension into their work [2].

Research Methodology/ Experimental Procedure

This is thought analogy.

3 dimension is 3D

4th dimension is time.

5th dimension is coincidence in coincidence.

6th dimension is coincidence in coincidence in coincidence.

7th dimension is coincidence in coincidence in coincidence.

...

We look for a parameter of coincidence. Perhaps, a color.

For an easier thought, probability of a probability.

Probability is known concept.

Probability of a probability is a self directed concept.

Probability for example of 1 in a thrown 6D dice is 1 in 6.

Probability of a probability 1 in a thrown 6D dice is 1 in 6 in a specific time will vary like it will be 1/6 percent higher or lower.

A parallel universe, also known as a parallel dimension, alternate universe, or alternate reality, is a hypothetical self-contained plane of existence, co-existing with one's own. The sum

of all potential parallel universes that constitute reality is often called a "multiverse".

The fifth dimension is a micro-dimension which is accepted in physics and mathematics. It's here to have a nice and seamless tie between gravity and electromagnetism, or the main fundamental forces, which seem unrelated in the regular four-dimensional spacetime.

A five-dimensional space is a space with five dimensions. In mathematics, a sequence of N numbers can represent a location in an N -dimensional space. If interpreted physically, that is one more than the usual three spatial dimensions and the fourth dimension of time used in relativistic physics. Whether or not the universe is five-dimensional is a topic of debate.

Result and Discussion

There are two higher dimensions. The mathematical and the physic(s)(al). Is there more?

Conclusion

How do we see the universe? Multiverse? Parallel universe? Universal. God is love.

Acknowledgement

I want to thank my teachers.

References

1. Fortunado (2019) The seven primary colors: Rainbow hypothesis *International Journal of Advanced Education and Research* 4: 13-14
2. RICHESON D(2021- SEP 19) A Mathematician's Guided Tour Through Higher Dimensions, [Online], Available: <https://www.wired.com/story/a-mathematicians-guided-tour-through-higher-dimensions/#:~:text=The%20formal%20study%20of%20higher,infatuated%20with%20the%20fourth%20dimension> [June 10, 2022]

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