

Dimensions

03 May 2018

A reader sent me an interesting article and I am asking The Committee to expand on the following excerpt:

One of the most popular theories of alternative universes is string theory. According to this theory, we live in a multiverse of nine dimensions, with only three dimensions visible to us. Since we only exist in three dimensions, our universe would look flat like a sheet of paper. On the other hand, the way in which the other dimensions would expand would be along the timelines and possible situations. That said, alternative versions of our world could be almost identical, or totally different. However, it is only about theories. But what will happen if someone discovers evidence of the existence of parallel universes?

Here's the link to the article: (*which isn't about dimensions but, "Nueva Alemania" in Mexico*)

<http://www.dailyinus.com/archeologists-found-in-mexico-nazi-coin-from-year-2039-after-a-test-scientist-say-its-comes-from-paralel-universe/>

Now speaks The Committee:

C: The structure of all things in the universe follows 3s and 4s, trios and quartets, triangles and squares. The common, frequent appearance of a dozen in many things, is a result of this.

Often have we spoken of five dimensions, however we do this to expand on the three inside the one of three in total.

There are nine or twelve dimensions, 3 levels and 3 or 4 within each, and our previous reference to the fourth and fifth dimensions are the second and third.

The human occupied first dimension has three aspects, height, width and depth.

The second dimension allows movement and perception not possible in the first, with physical properties of the first and other properties and laws of physics the first does not offer, does not contain or does not generally allow.

The third dimension is the absence of physical properties the first two contain, offer and require.

There are three measurements within each, and four sides: top, bottom and two views, inside out and the opposite.

The second and third dimensions perceive and can interact in the lower or lower two, but the first and second cannot interact into the upper dimensions and perceive that in the first.

You on Earth exist and are seen in the second and third dimensions just as you see everything else in the first dimension you occupy.

In mathematics, amounts are squared or cubed, then raised to a power. This is because the fourth power and above represent the amount, value or quantity reflecting around the four parameters of the dimension, that power simply counting the numbers of laps the energy makes.

There are twelve or nine dimensions, both statements are correct. The difference is how you choose to perceive it; top, bottom and two sides of transparency, or the triangles which make up the subatomic atomic and crystalline structures of all matter.