Applications of Interdimensional Manipulation

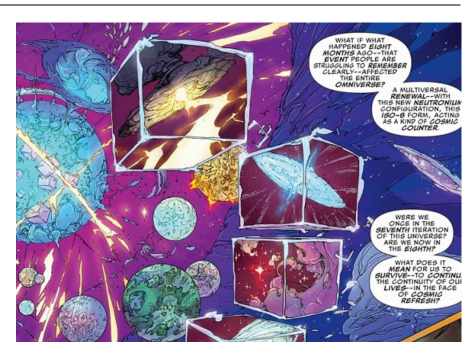
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Illustration by: Pessoa Meditando

Introduction

Applications of Multiple Dimensions: Inter-dimensional Manipulation



https://community.cbr.com/showthread.php?67990-Are-we-now-in-the-eighth-iteration-of-the-Multiverse

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With the popular rise of the Marvel Cinematic Universe, more people are being introduced with the idea of multiple dimensions within reality. Most conclude this is a fun way to entertain kids and make blockbuster hits. However, the idea of multiple dimensions is as old as civilization itself and is still a popular theory among scientists today.

The ancient philosophy that Shamans follow is the idea that there are multiple planes of existence. While society operates on a center plane, Shamans practice transcending dimensional planes to speak to communicate with other beings and nature itself. Aspects of this mysticism can be found among many belief systems around the world that attempt to explain what is not understood.

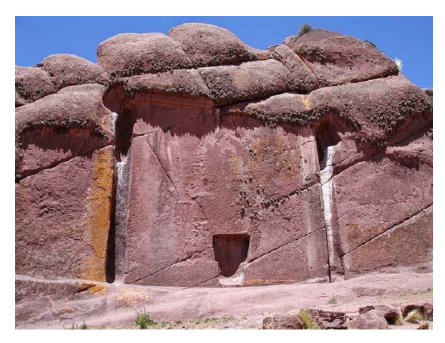


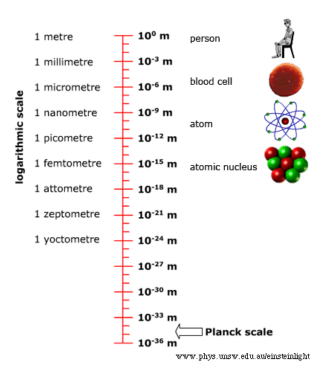
Figure 1:http://www.fanwave.it/en/mysteries/609-magical-mysterious-portals.html

On a more practical note, scientists spend time on these due to certain unexplained laws of physics. Although it has not yet been proven, the notion of multiple dimensions helps to explain some of the inconsistencies in classical physics. These subjects deal with energy, or light, and matter.

While classical physics explains force, atoms, and their bonds, quantum physics goes further to explain relationships between smaller bits of matter and energy. These smaller pieces of atoms are the electrons, quark, and energy measurements of light, photons. These are the result of making sense out of the unexplained.

Chapter 1

Planck, Einstein, and Quantum Mechanics



Quantum Mechanics began mainly due to work by Max Planck - 1918 Nobel Prize winner in Physics for Theory of Quantized Energy, E = hv. By experimenting to create the maximum light with the least amount of energy, Planck found that classical physics could not reconcile his findings. Thus, his new mathematical theory involved a constant in the relationship between Energy (E) and frequency (v). This constant became known as Planck's constant.

The idea of Quantized Energy is, in short, that energy can only get as small as the constant. This gave rise to Quantum Physics.

The constant is:

6.626 x 10-34 Joules/sec

The impact of Planck's findings meant that scientists could determine the precise energy of a particular frequency, due to energy having a quantifiable value.



Albert Einstein added to Planck's theories in physics by offering the photon as another way to quantify frequency. With these findings we now have the quanta photon to base Quantum Physics on.

Quantum Physics, also known as Quantum Mechanics, is the study of relationships between the smallest pieces of our universe. While we can't see particles or the crest and trough of a wave, principles of Quantum Physics have allowed us to invent X-Rays, Magnetic Resonance Imaging, transistors, microprocessors, and quantum processors to name a few.

Quantum Mechanics offers the possiblity of interdimensional transposition, but being that the subject matter is on such a minute level, has principles that govern what can be derived from working in this field.

Principles of Quantum Mechanics

Referenced from

http://farside.ph.utexas.edu/teaching/qm/lectures/node6.html

- **1. Dirac's Razor.** Quantum mechanics can only answer questions regarding the outcome of possible experiments. Any other questions lie beyond the realms of physics.
- **2. Principle of the Superposition of States.** Any microscopic system (i.e., an atom, molecule, or particle) in a given state can be regarded as being partly in each of two or more other states. In other words, any state can be regarded as a superposition of two or more other states. Such superpositions can be performed in an infinite number of different ways.
- **3. Principle of Indeterminacy.** An observation made on a microscopic system causes it to jump into one or more particular states (which are related to the type of observation). It is impossible to predict into which final state a particular system will jump. However, the probability of a given system jumping into a given final state can be predicted.

Chapter 2

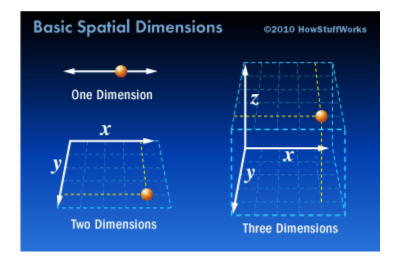
Analogy and Perspective - A fish out of water



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As scientists have discovered more laws surrounding our reality, it becomes harder to make them fit our current perception of 3 dimensional space and time. It is this reason, that convince many physicists that more dimensions are at play within the universe.

To fully understand, it is easiest to consider a model of a fish in a pond, offered by scientist Michio Kaku. This fish has eyes on the side of it's head, and spends all its life swimming in two dimension, forward and to the side. To the fish, there is no dimension above the water's surface. However, if I were to grab the fish and lift it out of the water, it would witness people moving without fins and breathing without water. The fish would witness possibilities beyond its own dimension.



https://science.howstuffworks.com/science-vs-myth/everyday-myths/dimension.htm

Much like the fish, our perception relies on a limited spectrum that we can sense. The majority of people are very near sighted on this subject, because in fact, what we can sense is only part of what influences our state of being. This can be proven by looking at works from Freud, Jung, Chomsky or even our own diet.



https://www.youtube.com/watch?v=N0WjV6MmCyM

The fourth dimension which we experience, but cannot sense, is time. Popular scientist Carl Sagan explained this in his TV series Cosmos, offering a model called the tesseract, or hyercube. In the model he provides, we can sense the dimension of a historical presence of the cube. The volume the square has depends on the perceived position of the timeline.

All of us are in the fourth dimension, yet communicating these ideas are complicated due to the limiting tense of language. When attempting to explain these sophisticated dynamics of nature, scientists are forced to use other methods to communicate these ideas.

String Theory

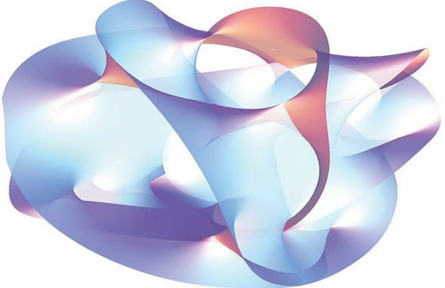


Image of a two-dimensional hypersurface of the quintic Calabi-Yau three-fold.- Credit: Jbourjai

https://malagabay.wordpress.com/2015/06/24/string-theory/

The current system being proposed to describe the true nature of the universe is string theory. This includes over ten dimensions, and considers each particle is a string that simultaneously exists among these dimensions. Once the string is observed, the configuration converges into the observed particles.

Chapter 3

Applications of inter-dimensional manipulation

What follows is an exploration of how we can apply the many dimensions in which we exist to benefit our situation. In a very tangible way, to change one's perspective is to step into another dimension. As mentioned inter-dimensional travel is an ancient idea, with various methods ranging from simple to very complex. The following content offers some simple exercises one can take toward a higher dimension in life. If string theory does exist, exercising these small adjustments could make a profound difference. It should be understood that while the exercises are simple, a great deal of mental strength must be applied for a successful experience.



https://www.worthpoint.com/worthopedia/partylite-infinity-tealight-votive-1118120733

The Mirror Method

- First, you'll need a mirror. The bigger the better, as you'll be using your reflection to channel the dimensional jump.
- You are going to want the room to be dark and silent. The best times to achieve this configuration are between 12 midnight and 3am. This allows your mind to focus more on the jump.
- Sit facing the mirror and place a candle between you and the mirror. You'll want to be lit enough to see your reflection without lighting too much else.
- Relax to a meditative state, clearing your mind of distractions. Then concentrate on your reflection, imagining it is another YOU. Consider the alternative YOU as a physical manifestation of a separate set of circumstances that lead

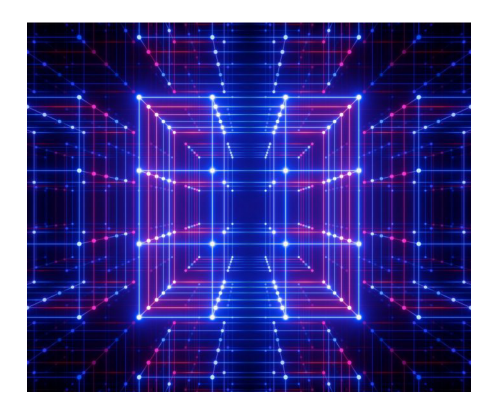
YOU to this moment.

- Make a gesture, whether audibly or physically, inviting the alternative YOU to trade places. Concentrate on this interaction of jumping from your present state to the alternative YOU.
- If you feel something, the theory will have worked. Some signs are sensations of movement, disorientation, or even your reflection moving on its own. The bigger the sign, the bigger the shift.
- After any signal, you should stop. Take a few moments to observe any changes. Adjust to your surroundings.

Effects

Now that you have a straight forward explanation of how one might change their perspective, let us dive in to what would happen if the YOU that walked away from the mirror had re-patterned yourself into a completely balanced version of yourself.

YOU now have all your priorities organized, can retain how much time you have to manage those priorities, and a readily accessible inventory of the resources available to you for accomplishing your will. How would your life be different? You're still the same person, but you have allowed some cognitive patterns to submit to more effective organization of your approach on life. You carry this awareness with you, and have a different amount of belief in what you can accomplish with your time. Would you still be YOU?



https://www.designsdesk.com/469/what-is-tesseract-your-ultimate-beginnersquide/

Tesseract Process

- Set a goal over a long period, a year or six months. Imagine the YOU at the end of the set period.
- Begin observing traits of the new YOU. What goals did you achieve and how did you achieve them? What tools did you use?
- Retain the image of the new YOU throughout your every day life. As you encounter problems, consider YOU have already

solved them.

- Allow yourself to draw a conclusion of how YOU solved these issues and what you learned going through them. How did decisions made by YOU contribute to the success you imagined?
- By repeating this process in your everyday routine, small adjustments and configurations will begin to converge onto the image of YOU. It may be a year or six months down the road, but the tesseract process is another simple way for one to transfer dimensions.