Phase Theory and Phase Deja Vu Theory By Robert Torres 2025

Phase Theory By Robert Torres

The evolution of the universe starts before the Big Bang. Nature has always had a way of adjusting to its environment, and the universe is no exception.

The Chaos of Evolution

All of the matter in the universe creates a feedback loop. As matter can't be destroyed or created, but it can change forms. The universe had a problem with all of the matter and gravity. The universe will expand and contract, creating a Big Bang loop. With each Big Bang, the matter expands so quickly, trying to fill out the empty space while fighting gravity. The force of gravity pulls all the matter back, creating a new Big Bang with different forms of matter. The pattern repeats over and over again, with different universes. All happening in seconds to months.

Evolution of the Universe

Then it happens. The first mutation of the universe. A small part of matter is created out of phase. The universe now expands twice as long before gravity pulls it back to create a new universe. This pattern will repeat until there is a balance that will stabilize the universe, ending the Big Bang Loop.

Birth of Our Universe

After all of the Big Bangs, the universe has evolved to a point where the matter is placed in the correct phase form to a stable universe. Creating our universe as we know it.

Each new universe that is out of phase with the other creates what we call dark matter, which holds our universe together. How many Phase Universes will depend on the amount of matter and how it's divided into the Phase Universes. For this experiment will use five Phase Universes with a 0.1 to 0.2 phase variant. Each universe can be out of phase from 0.1 to 0.0000000001; the amount of phase will have an impact on the other universe.

Universe +2 - Positive out of phase by 0.2 to our Universe

Universe +1 - Positive out of phase by 0.1 to our Universe

Universe 0 - Our Universe

Universe -1 - Negative out of phase by 0.1 to our Universe

Universe -2 - Negative out of phase by 0.2 to our Universe

Universe 0, -1, and +1 will have the strongest impact on each other. And may have some similar characteristics to each other. While universe -2 and -1 will have the least amount of matter. Over time, that will change.



Universe 0 Earth Taken by NASA



Earth as seen from a Phase Camera of all the Phase Universes

While Universe 0 and +1 shared similar mass and development, life may have evolved in a different way or closer to ours. This does not mean that you have a body double in a different phase universe. But. If our planet and a phase plant are close to each other, they might be influenced by each other. If both planets have life on them, they may impact each other in the form of visions or Deja Vu.

Phase Univers Rules

Now with the new birth, we have a whole new set of universes with a new set of rules.

- Alternate Universe A set of universes formed out of phase with each other. That follows all the laws in nature with the atomic weights and masses in each universe version (to equal the total mass of all the universes).
- Parallel universes A set of universes that are out of phase with each other. A parallel universe can also be called a negative or positive phase universe. As some will have sillier properties, but may not be identical to each other.

- Phase matter Phase Matter (Dark matter) is made up of other phase universes outside of our visible universe. The gravity from all the Phase Universes helps keep the balance of each Phase Universe.
- Black Sun Large mass suns (equal in size to a Supermassive black hole) with a gravity 99.9999999% of a Black Hole. Black Sun has all the properties of the sun with a gravity that will not let the light, solar fairs, and radiation escape. Black Suns will have the same properties as a Black Hole when it comes to any matter that comes close to it. Black Sun and Black Holes convert matter into Phase matter to deliver it into the other Phase Universe.
- Phase Linkage Particles (Spooky Action at a Distance) that share phase properties with a phase particle in a phase universe. This allows Phase Link Particles to phase between universes at the same time, even if the particles are light-years away from each other. Phase Link Particle can also share the phase matter in the same universe, making the particle jump from one point in space to another point in space.
- Deja Vu Theory When two or more planets that have life share visions of their world with others on a different Phase Universe. See Deja Vu Theory.

Phase Deja Vu Theory By Robert Torres

Deja Vu impact on a Phase Universe. There are two types of Deja Vu: direct and indirect.

• Direct Impact

When two planets share the same space and both have life on them, the lifeforms can share visions of the other world in a form of dreams / Deja Vu. When both lifeforms have similar brainwave frequency and when one or both of them are in rem mode, they can share their memories. As the planets move away from each other, the frequency of their shared vision will decrease over time. This could explain the number of people who have had visions in the past of living a past life.

Indirect Impact

Indirect Impact can happen when two lifeforms from different planets that don't share the same space but share Phase Matter in their brains. The Phase Matter can jump back and forth between the two lifeforms, sharing their vision and memory.

Depending on the advancement in technology, differences in the planets will impact the way someone interprets their vision. One person may think they're having visions of the past and might think it's a past life. While another sees an advanced civilization not know what they are seeing. Let's say Leonardo da Vinci had visions of an advanced civilization. He might have seen bits and pieces, and using his knowledge of science at that time, he was able to create designs and build models from his vision. And if the technology is the same or similar, they might feel a sense of Deja Vu when they visit a new place. Phase Matter can impact two people on the same planet by sharing Phase Matter. This can explain how, in the past, people could create, design, and invent new items at the same time in different parts of the world.