## Black or white - it's all an experiment.



Illustration: Colors are for conscious beings and their survival, there are no colors whatsoever in our universe related to pure matter.

- It is similar to mitochondria - giving birth to holographic matter

This document is for further understanding of Space/Time, and matter created to perceive whatever matter might be.

Google search and top answer (sorry Google, but this is wrong of you to give such an answer): Black holes consume matter and energy, whereas white holes are theoretical regions of spacetime that emit matter and energy. White holes can be thought of as a time-reversed black hole, where instead of collapsing, matter spontaneously appears and explodes outwards. While the theory of general relativity predicts both, black holes have been observed, but there is no observational evidence for white holes, making them a hypothetical concept.

Complete non-sense. Fix it, please.

The main reason for a split view between white holes and black holes lies in energy either required or energy given, such as what to provide to the matter world. To keep them separated is probably a great scientific achievement, and they both have an enormous role in construction of fundamental sources. A black hole will always have a pulse, related to a higher force we do not yet know. A white hole, will hereby be seen as a stabilizer until otherwise is proven. A stabiliser such as wind on Earth for example, since it is actually a system keeping beings alive.

If we then use classical physics to understand it, it can be similar to: black holes provide antiparticles, and white holes contribute with different sub-atomic particle regulations to keep stability. Our universe is a system, just as Earth System Science just on a quite bigger scale. You can create matter, regulated after black holes energylevel.

So, by this meaning: if you are searching for something to come out of a black hole, you will never find it. This is due to underdeveloped measurement equipment. You can not detect what makes it, unless String Theory is involved at a very high and serious level of understanding what to measure. It is equivalent to the eye who sees a photon.

An example: White holes provide the seeds, and black holes provide the soil for growth.

Question: Why do the Milkyways highway not strife near a black hole?

Question two: If time equals matter and perception at a given timeline, why is there more activity around the center of a galaxy (which is a black hole) and then making you spin around it for the whole of its existence?

Dev globe 601; see you next

Time

By Einar Berbu, a free thinker.

This theory is made out the established view of a universe consisting of dark matter.

Dark matter equals unloaded/untransformed electrons, waiting to bond to normal matter. Stars provide neutrons and protons, in a autophagy-like process with cells on its outer shell. This shell is to protect the inner environment which is directly linked to the operation of quasiparticles in symbiose with the antiprotons inside the star's core. It regulates and stabilizes it self by providing protons and neutrons to the cosmos. The antineutron is a result of gravity as a whole derived by electro magnetism. When a neutron is exposed to gravity (which does not exists inside a star) it is being 'accepted' as a result of wave functions.

Dark energy contributes to this bonding and this might be the increase of 'normal matter result' in our universe. Stars are being created with the force of gravitation as well as information provided from black holes. When people say that we live in a simulation this can be partially right. The driven force of our universe lies within ourselves. *We* are needed to keep time moving, because we are conscious. The simulation is the perceiving part of time, and consciousness itself. But what to perceive, is per definition not a simulation.

Normal matter in our universe increases by approximately 2.04%-3.00%

This affects the dark matter / dark energy ratio also.

---

Time = matter and perception. Matter is universal. There are two perceiving worlds as we know in 2019.

Matter world:

Time = (c/4 Pi r2) x Planck constant Note: No movement = no time

Fine/course matter world (perceiving):

Time =  $((c/4 \text{ Pi r2}) \times \text{Planck constant}) / (0.01 \text{ up to } 51.61 \text{ depending on perception and gravity. Thea exact number } 51,61 \text{ may not be accurate})$ 

Note: theoretically

For example:

Note: physically (string theory involved)

You have a sphere with the radius of Earth, consisting of mostly normal matter. This sphere will over its whole time consistent, change the amount of matter and state of matter, affecting the gravity to its total also (in a smaller scale). Matter gets inside our atmosphere and matter will leave, population increasing, quantum making normal matter/bits appear and disappear, and so forth.

Radius = Earth

Time =  $(c / Pi r2) \times Planck constant$ =  $(2.997x10^6 / 3.141 \times 6.370^2) \times 6.624x10^-34$ =  $2.564x10^-26$  Of course, you have the perception part of Time (fine/course matter), where a number between 51,61 and 0.01 will affect the result of Time (matter world). This will affect normal matter (the choices you make, for example plant a garden or making babies).

0.01 Perception

= 5.128x10^-28 / 0.01

= 5.128x10^-26 electrons transferred

51.61 perception:

= 5.128x10^-28 / 51.61

= 9.936^-30 electrons transferred

This result might also explain how much energy transferred to the matter world.

If there are no conscious beings; time on Earth is set to 5.128x10^-28 electrons transferred constant. In my mind highly doubtable, thinking of the theory of a conscious universe. This might also explain why our universe wants conscious beings. Also referring to the expansion of our universe. This means that this number might be able to be the answer to total electrons at the start. And gives the opportunity to Consciousness, to regulate itself. Resulting in diversity.

These results describe that an average perception (25), gives the best result thinking of energy transferred. 25 of consciousness equals senses used by beings and plants for everyday missions.

If you then use time for another calculation for how *time* would take to create something (nature wise) this equation can be used for example to calculate increase of normal matter.

Consciousness is everywhere, this is where it gets complicated. Since plants can be classified as conscious, this will be the easiest way to get a solid proof of electrons transferred. Plants have an even consciousness affected by the environment, and unaffected consciousness. In a lab this would be an easy measurement.

Photons are vital. Photons are the source of consciousness, and the source of measurable growth.