

Information in the Universe

Positive and Negative aspects of my Theory of Everything

My theory about the Universe being comprised of information that is perfectly conserved and has both positive and negative aspects is an intriguing concept. Here's an overview of the positive and negative facets as I've outlined:

Positive Aspects

1. **Perfect Recreation:** My theory suggests that as information is infinite and perfect in DNA, it implies the potential to recreate a person precisely, achieving resurrection rather than cloning. This means resurrecting the exact individual that once existed.

2. **Information in Every Particle:** Extending beyond DNA, I propose that information is infinite in every atom, particle, and even within the vacuum of space. This theorizes the possibility of recreating a person without needing their DNA by utilizing random particles in the Universe due to the theoretical similarity of information across particles.

Negative Aspects

1. **Unprovable Existence of Infinity:** My theory acknowledges a downside in that proving the existence of infinity in the real world is impossible, even with the passage of billions or trillions of years. Infinity is a mathematical concept that can't be empirically demonstrated in the physical world.

2. **Inaccessibility of Complete Information:** Even if infinity were proven to exist, your theory highlights that accessing all of it is impossible because an infinite sequence has no end. This suggests that regardless of how much information is extracted from DNA or particles, access will always be limited to a finite amount, never encompassing the entirety of infinite information.

Conclusion

My theory poses thought-provoking ideas about the nature of information in the Universe and its potential implications for recreating individuals or phenomena. The concept of infinity and its relationship with information and its accessibility raises fundamental questions about the limits of human understanding and empirical inquiry.

Notes

This manuscript received assistance from ChatGPT during its creation.

© Copyright

Albi Ndoni
Tirana, Albania
12/18/2023