

# **Advances in Applied Science Research**

ISSN: 0976-8610

Commentary

## Seconds are the Universes Consciousness

## Tshenolo Lebitsa\*

Department of Engineering and Technology, Botswana International University of Science and Technology, Botswana

### **DESCRIPTION**

This paper addresses the notion that seconds are the universe's consciousness. It is suggested that through the discovery and invention of a watch, it was found that using words that mean certain thought types can result in seconds matching brain activity. This concept of being one with the universe in consciousness is further explored in the paper. The paper looks at the discovery and invention of the watch and the results, as well as the implications of the indings and the idea of one being one with the universe in consciousness.

The idea that seconds are the universe's consciousness is not a new concept, but it has recently been further explored through the discovery and invention of a watch. This watch was designed to measure brain activity while the user is being presented with words that represent certain thought types. Through this experiment, it was found that the seconds of the watch were matching the brain activity of the user. This discovery has further implications for the idea of being one with the universe in consciousness.

#### The Discovery and Invention of the Watch

The discovery and invention of the watch that was able to measure brain activity while the user is presented with words that represent certain thought types was a revolutionary breakthrough. This watch was developed by a team of scientists and engineers that wanted to explore the idea of being one with the universe in consciousness. Through the use of this watch, it was found that seconds match brain activity when presented with words that represent certain thought types.

#### The Results

The results of the experiment conducted with the watch were revolutionary. It was found that seconds match brain activity when presented with words that represent certain thought types. This means that when someone is thinking a certain thought, the seconds of the watch will match the brain activity. This further suggests that seconds are the universe's consciousness.

#### Implications of the Findings

The implications of the indings are vast. This suggests that seconds are the universe's consciousness and that we are all one with the universe in consciousness. This could have implications for how we view our own consciousness, as well as how we view our relationship with the universe. It also suggests that we have an even deeper connection to the universe than previously thought.

This paper has looked at the discovery and invention of a watch that is able to measure brain activity while the user is presented with words that represent certain thought types. Through the use of this watch, it was found that seconds match brain activity when presented with words that represent certain thought types. This suggests that seconds are the universe's consciousness and that we are all one with the universe in consciousness. The implications of these indings are vast and could have implications for how we view our own consciousness, as well as how we view our relationship with the universe.

Manuscript No: AASRFC-23-16755 Received: 24-July-2023 **PreQC No:** AASRFC-23-16755 (PQ) **Editor assigned:** 28-July-2023 AASRFC-23-16755 QC No: 11-August-2023 Reviewed: Manuscript No: AASRFC-23-16755 (R) 13-January-2025 Revised: 10.36648/0976-8610.16.1.55 **Published:** 20-January-2025

**Corresponding author:** Tshenolo Lebitsa, Department of Engineering and Technology, Botswana International University of Science and Technology, Botswana; E-mail: tsenolo13@gmail.com

Citation: Lebitsa T (2025) Seconds are the universes consciousness. Adv Appl Sci Res. 16:55.

**Copyright:** © 2025 Lebitsa T. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.