TIME IS FINALLY DECODED

AUGUST 2024: The concept of time has eluded scientists for hundreds of years. Isaac Newton said that one second on Earth is one second on Jupiter.

Unlike Isaac Newton, Einstein said that time is a river that speeds up and slows down. He came up with a theory, special relativity, in which he combined time and space into space-time as a fourth dimension in the universe. Scientists started looking at time in a different light, but with confusion.

Today, in 2024, some scientists say time is an illusion; some say time causes gravity, some say gravity causes time, some say time doesn't exist while others say that time is incompatible with physics.

Global research scientist James Kakaire has released a paper entitled "Time is Universal", which is part of a book to be written on order **only** for text books and reference books globally. The book introduces new research that solves outstanding problems in physics and cosmology https://kakaire.com/2024/07/book-publishers/.

Origin of Time "History of, and what time is"

For 1400 years, Claudius Ptolemy (100-170 AD), convinced the world that the Sun, the Moon and the stars revolved around the earth and that they orbited on a fabric known as ether. Ether had been dogmatized by Ptolemy's predecessor, a Greek philosopher Aristotle (384–322 BC). In the early 1900's, Albert Einstein adopted Ether and renamed it the fabric of space time.

Quote: False facts are highly injurious to the progress of science, for they often endure long; Charles Darwin.

Quote: "Since the mathematicians have invaded the theory of relativity, I do not understand it myself anymore" – Albert Einstein (Evanston 1949).

Quote: "Truth is ever to be found in the simplicity, and not in the multiplicity and confusion of things: Isaac Newton. Time is decoded simply by James Kakaire in his paper.

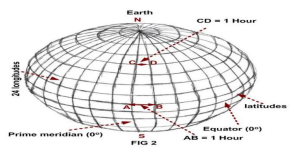
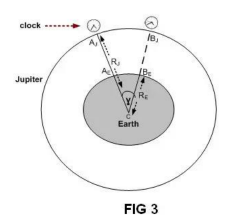


Figure 2 displays 24 latitudinal demarcations that make up 24 time zones on earth through a 360° rotation. The paper explains how equatorial distance AB and a shorter distance CD away from the equator are both covered in an hour by a rotating earth.

The circular or elliptical nature of the earth and its rotation through 360 degrees in a 24-



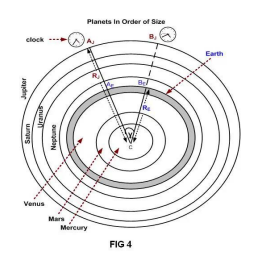
hour period makes the earth sweep through 15 degrees out of 360 degrees every hour. When a clock made for the earth's surface is moved to Jupiter and inserted into Jupiter along with the earth, Fig 3, both the earth and Jupiter sweeps through 15 degrees every hour. Calculations have shown that the bigger a planet, the faster it spins at the surface. In his paper, Kakaire outlines the origin of time, history and what time is; a general formula of the hourly distance AB; and more to give audiences an exciting, simple view of how time works. Audiences

get a fresh insight into how time is translated at different points in space. "Time is universal for all spherical and elliptical objects which include planets, stars, galaxies, and quantum particles" says Kakaire in his paper.

Time Is Universal

Kakaire proves that time is universal to the entire universe, and that time dilation is

merely an anomaly due to clock configuration errors, and use of a wrong formula when calculating rotational speed of planets. *Unlike Einstein's relativity*, Kakaire also finds that time is independent of the gravitational force. James Kakaire illustrates a geometrical fact in which all planets subtend an angle $\mathbf{Y}^{\circ}=15^{\circ}$ every hour and the arc distance \mathbf{AB} covered by that hour increases with increasing radius of a planet.



ABOUT JAMES KAKAIRE:

Research scientist James Kakaire has committed

his life to research with emphasis in physics, natural and environmental sciences over the past 2 decades.

CONTACT: James Kakaire: jkakaire@kakaire.com Website: copyright @ https://www.kakaire.com

Book Publishers

Cosmology and physics reference books and textbooks are going to be re-written globally based on this new research. Topics: https://kakaire.com/2024/07/book-publishers/. The books will only be written on order. Publishers are invited to connect with Kakaire.