ISSN: 2799-0990

Vol: 03, No. 01, Dec 2022- Jan 2023

http://journal.hmjournals.com/index.php/JMC **DOI:** https://doi.org/10.55529/jmc31.1.7



Disparate Distribution of Time in the Universe: Time and Intercourse with Quantity & Intensity of Energy, Matter and Space.

Zamsuddin SK*

*Department of Geography, the University of Burdwan, India

Corresponding Email: *zamsuddinsk@gmail.com

Received: 21 August 2022 Accepted: 06 November 2022 Published: 03 December 2022

Abstract: Time is an imperceptible thing. We can just appreciate it through our works and events. Nevertheless, time does not equally elapse in the entire universe. Since, time is predominantly gush based on quantity & intensity of energy, matter and space. Our universe is unlimited and all of energy & matter are not equally distributed in the whole universe. Ordinarily energy is divided into two categories: dark (bad) energy and white (good) energy. Equally matter is divided into two categories: dark matter (dirty matter) and white (limpid) matter.

Law of energy-Pure energy is always in a motion mood in the universe and it flows upward in the universe from the main source. (Wasted energy always flows toward the upper universe).

For instance- wasted energy of the sun always flows upwards in the universe or toward the upper universe.

Law of matter- Pure matter is always static (motionless) and it static toward the lower universe & it static downwards in the Universe.

(Although very little pure energy and pure matter appear in the universe since more than appear as mixed conditions consequently matter obtained motion mood).

Time is extremely dependent on the appearance of energy, matter and space. Our universe is rounded as earth and it can divide as: upper and lower or it can divide as north, south, east and west. Ordinarily, more than space and energy appear in the western part of the universe and extremely less amount of energy & space appear in the eastern Universe since more than matter appears in the eastern, northern and southern universe. Although comparatively more space and energy appear in the southern universe than eastern & northern universe. Notwithstanding, in the western universe an unlimited amount of space and unlimited amount of energy appeared. Nevertheless, comparatively little matter appears in the western universe. Henceforward, time is rapidly flowing in the western universe due to appearance of huge amounts of energy and extension of unlimited space in the western universe. Otherwise, time is extremely slow flowing in the eastern, northern and southern universe because very little energy appears and space is low extended. Although,

Journal of Multidisciplinary Cases ISSN: 2799-0990

Vol: 03, No. 01, Dec 2022- Jan 2023

http://journal.hmjournals.com/index.php/JMC **DOI:** https://doi.org/10.55529/jmc31.1.7



comparatively, time is faster in the southern universe than eastern and northern universe because comparatively more energy appears and space is more extended.

Our universe is divided into two parts: visual or spiritual and invisible or real elements. Notwithstanding, time flows equally on spiritual and real world since time flows predominantly depends on the amount of energy, appearance and extension of space. For instance, if anyone reaches the ending part of eastern universe then time is extremely slow flowing in this part because very little energy appears in this part and space is extremely thin & limited. Time flows faster with increasing distance from eastern to western Universe. Furthermore, he can see past events of earth because earth time is a million times faster than this place. One seconds from the end of eastern universe will be millions of years in time on earth. Otherwise, if any person reaches the western part of the universe or the middle point of the star then time will be million times faster than earth and he will be able to see all future events in the earth or solar system because enormous amounts of energy exist in this western part and space is comprehensively extended. Time is similarly slow in the northern parts of the universe as the eastern part of the universe because matter is large but energy is little and space is limited consequently it is slow of the time. Otherwise, in the southern parts of the universe appear comparatively more energy and space are more extended than eastern & northern parts of the Universe however huge amounts of matter appear in this southern part of universe. Consequently, time is many times faster than eastern & northern universe but it is trillion times slower than western Universe.

Although, all religions' opinions are correct based on their position. These religion's view fragments explaining the past & future events basis their ideology. For instance, Islamic view rejects matter or prayer to the statue since in the western universe enormous energy and space is comprehensively extended. Henceforward, their opinion is 100% genuine and accurate because they follow just western meditation. Otherwise, Hindu and Buddhist religions accept matter or prayer to statues since huge matter appears in the eastern universe and energy is limited. Else, they believed repeated birth nevertheless Islam is not believed it because spirits or energy is limited in the eastern part of the universe and they follow just eastern meditation. In the southern universe energy and matter several times appears in this part henceforward they accept both matter and spirituality. Although, the spiritual life of the universe is numerous times powerful, smarter and has advantages because they are built up especially by invisible energy and humans can't watch it because they are a million times thicker than the human body. Ordinarily, pure energy is dense, powerful and invisible but pure matter is million times larger, thin and visible. Notwithstanding, space is unlimitedly thinner than energy and matter. All life created within the space and without space life is impossible.

Henceforward, time is an amazing thing which we can feel through our works. We can control time through time machines or overtake the distance but it needs enormous energy to control or overtake it. The adequate energy is not present in the earth notwithstanding in the future it is possible to control it through improvement of technology. If we control time then we can watch past and future events.

Keywords: Celerity & Sluggish Time, Dynamic Energy, Static Matter, Comprehensive and Thinner Space.

Journal of Multidisciplinary Cases ISSN: 2799-0990

Vol: 03, No. 01, Dec 2022- Jan 2023

http://journal.hmjournals.com/index.php/JMC **DOI:** https://doi.org/10.55529/jmc31.1.7



1. INTRODUCTION

The entire universe is unlimitedly large which humans can't imagine. Our earth and Solar system reside in the lower most part of the Universe. Less stars reside in the eastern part of the solar system and more stars reside in the western part of the solar system. Consequently, time is rapidly flowing in the western Universe. If the entire universe divided into two parts- the lower universe and upper universe. We appeared in the lower universe and all-stars appeared in the middle parts of the lower universe. More energetic elements appeared in the upper Universe and a little amount of matter appeared in the upper Universe.

Above 99.99% energy and space appeared in the upper or western most part of the Universe. Time is interrelated with matter, energy and space. During the origin of the Universe, all energy & matter are not equally distributed in the entire Universe. Consequently, time is not equivalent in all places in the Universe. Ordinarily, time is rapidly increasing with increasing distance from the earth toward western Universe. The eastern part of the solar system, space is less extended since it is demarcated the boundary of the Universe and else, the space is exceedingly thinner comparatively the western part of the Universe. The matter is more apparent in the eastern part of the solar system which results in time exceeding slow flow than the earth.

Correlation with Space and Life: Space is unlimitedly thinner than another element such as energy, matter etc. Nevertheless, all elements of the Universe minorly appeared in space. Space is extremely significant for spiritual and real life since without space life is impossible. For instance, Fishes can't live without water and humans can't live without atmosphere. Similarly, spiritual life can't live without space because spiritual life supplies essential elements for life from the space. Spiritual life is million and billion times thicker than real life and huge amounts of energy appear more densely and solidly than real life. Consequently, human or any real life can't see the spiritual life. From the origin of the Universe, life is divided into two parts - Spiritual life and Real life. The exceedingly dense and solid elements or life is considered as a spiritual life. Spiritual life is many times more powerful, advanced and developed than real life.

Spiritual elements and life are divided into several sub-groups such as extreme spiritual, moderate spiritual, low spiritual and extreme low spiritual. For example, meditation, spirit etc. Similarly, real life is divided into sub-group such as extreme real, moderate real, low real and extreme low real. For example, humans, stars etc.

Hierarchy system in Universe: Our Universe is unlimitedly big and it is out of knowledge of the human and solar system. Any spiritual and real life never known about the entire Universe since they are all fragments and minimal life. For control and obtaining of all knowledge in the Universe needs a unique power.

Hierarchy system: The ultimate big power takes position in the Upper Universe and extremely small power or life will appear in the lower universe. These exceedingly small powers and spirits never reach in the upper Universe. Since it is the law of the Universe. For instance, a densely and solid spirit ultimately will be converted into real life which will be exceedingly expanded and will take position in the upper universe.

Journal of Multidisciplinary Cases ISSN: 2799-0990

Vol: 03, No. 01, Dec 2022- Jan 2023

http://journal.hmjournals.com/index.php/JMC **DOI:** https://doi.org/10.55529/jmc31.1.7



Research Elaboration

The pure energy is always dynamic and it is always in a motion mood. Although, just heavy and solid materials such as Iron, cobalt, nickel etc retained massive energy for a long time. For instance, all-star centres are built by heavy & solid material (Iron, cobalt, nickel etc). Consequently, maximum temperature is seen in the centre of the star and energy released from the centre of the star.

Law of heavy & solid matter: The heavy & solid matter takes which time to absorb energy, similarly the heavy & solid matter takes the same time to release the energy.

The energy is divided into two categories such as dark energy and white energy. Pure ray is considered as a white energy and pure fire is considered as a dark energy. Ordinarily, the ray & fire is seen as a compound circumstance. Although, all stars are not permanent and they cause destruction after releasing all of their energy. Albeit, all things in the Universe are dynamic and anything is not permanent. Their existence and burning depend predominantly on what amount of energy & heavy material built.

Henceforward, energy is powerful, dynamic and motion mood, consequently time is exceedingly speedy in the western/upper Universe. Otherwise, matter is static, inefficient and motionless, consequently time is exceedingly slow in the eastern/lower Universe. If anyone reaches in the western part of the Universe, then he will see all future events in the earth and if anyone reaches in the eastern part of Universe, then he will see all past events in the earth. Since the speed of time fully depends on matter, energy and space.

All events in the Universe are extremely complicated and time consuming. For instance, pure energy or spirit is always go away toward the upper space.

Energy is composed of ray & fire. The ray is thousands to million times thinner and less powerful than the fire. Else, Pure ray is white and it is an exceedingly speedy type and existence is always upper level of fire. The ray can't overtake or penetrate the matter. Therefore, the matter creates an obstruction motion of the ray. Otherwise, pure fire is a dark and destructive type. Ordinarily, matter can't be a barrier contrary to fire. Nevertheless, fire is less speedy and there always exists a lower level of rays. Notwithstanding, all things in the Universe are dynamic and it is time based. Henceforward, pure energy or spirit can't exist as permanent in the upper Universe. After destruction or death of energy or spirit come away toward the lower universe and it is converted real to spiritual or spiritual to real energy or life. In the lower Universe, enormous energy can't exist without heavy and solid material. Since, exclusively the heavy & solid material (Iron, cobalt, nickel etc) retain enormous energy in the centre as a long term and it intercepts the energy.

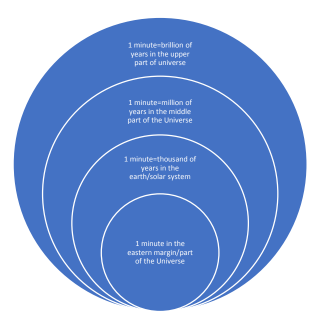
ISSN: 2799-0990

Vol: 03, No. 01, Dec 2022- Jan 2023

http://journal.hmjournals.com/index.php/JMC **DOI:** https://doi.org/10.55529/jmc31.1.7



Figure 1 the distribution of time from the lower/eastern part of the Universe to the Upper/western part of the Universe (approximate).



2. RESULTS OR FINDING

Our Universe is divided into two parts-lower universe and upper Universe. The lower universe is built by energy & matter notwithstanding the upper Universe is built by energy and little amount of energy appeared in the upper Universe. Consequently, time is million to trillion times speeder than the lower Universe. Fig 2 shows the entire picture in the lower Universe. The middle centre of lower universe appeared all of stars and our solar system included in star system. The lower Universe is encompassed by a circle which is built by matter. It is considered as the habitat of the first life in the Universe. Fig .2 Shows in the left & right sees two major powers in the lower Universe.

Fig.2 The picture of the lower universe



ISSN: 2799-0990

Vol: 03, No. 01, Dec 2022- Jan 2023

http://journal.hmjournals.com/index.php/JMC **DOI:** https://doi.org/10.55529/jmc31.1.7



Time and Space: Time is hermetically related to each other. Time is exceedingly speedy where space is comprehensively extended. Nevertheless, time is slow where space is limited. The western/upper Universe is unlimited space consequently time is million times speedy.

Time and Energy: The energy is exceedingly dense, dynamic and destructive. Time and energy are interrelated since the appearance of enormous energy increases the speed of time. The entire elements and environment stand with dynamic. Consequently, time flows exceedingly faster. The little amount of energy is created in a slow environment consequently, time flows slower. Time and Matter: The pure matter is static, sparse and thinner. The massive amount of matter appeared to slow everything and time flow slower in this environment.

Interrelation with life and time: Time is greatly related to minor and major life. Ordinarily, the western/upper universe appeared major live since they were built by enormous energy. However, the lower/solar system appeared minor live since they were built by minimal energy & matter. For instance, an ant or a mosquito's life is shorter than human life. Notwithstanding, a day is a longer time for a mosquito or an ant. The same one-day time is little for a human life. A mosquito or an ant lives this one-day time as a one-month time since they are built by minor energy & matter. Otherwise, for a human this one-day time is minor, it is easily expensed this time. Since humans are built with more energy and matter. Similarly, in the western/upper universe major lives are built by massive energy and their environment is covered by huge energy and little amount of matter appeared in the western/upper universe. Time is a million times speeder but these millions of years are little time for them since they are built by enormous energy. However, for a little life such as humans these times are massive since humans are built by little energy & matter and our environment is covered by comparatively low energy but massive matter. To mention that the matter slows the time since pure matter is static and low extended space slows the time.

3. CONCLUSION

Time in the universe is not equally distributed which is a great advantage of each major life. Since if time is equally distributed in the Universe, then we never watch the past and future events. Our technology is not sufficient to watch the past and future events. Although, in the future development of technology, we can watch the past and future events. Several procedures given below for the watch of past and future events.

- 1. If we want to watch the past and future then we need to overtake the distance by space shuttle.
- 2. We create similar conditions as western & eastern Universe appear, then we watch the past and future events. Which needs massive energy that does not appear in the earth.

Acknowledgment

I sincerely thank Manami Datta who incessantly collaborated with me. I get consistent inspiration and encouragement from her and else, she financially supports me. I am very much indebted to my family, especially heavenly my grandmother Jummatun Bibi and my grandfather Nawsad SK. I was continuing collaboration and confirmation from them. Further,

ISSN: 2799-0990

Vol: 03, No. 01, Dec 2022- Jan 2023

http://journal.hmjournals.com/index.php/JMC

DOI: https://doi.org/10.55529/jmc31.1.7



I was comprehensively inspired from them and their illustrious thinking & opinion always reanimated me. Conversely, the Grammarly app applied to avoid grammatical mistakes.

4. REFERENCE

- 1. Hoyle, F. (1981). The Universe: past and present reflections. Engineering and Science, 45(2), 8-12.
- 2. Hawking, S. (1969). On the rotation of the universe. Monthly Notices of the Royal Astronomical Society, 142(2), 129-141.
- 3. Steinhardt, P. J. & Drok, N. (2002). A cyclic model of the universe. Science, 296(5572), 1436-1439.
- 4. Padmanabhan, T. (1993). Structure formation in the universe.
- 5. Dyson, F. J. (1971). Energy in the universe. Scientific American, 225(3), 50-59.
- 6. Cen, R. (2003). The universe was reionized twice. The Astrophysical Journal, 591(1), 12.
- 7. Ijjas, A., & Damp; Steinhardt, P. J. (2015). The anamorphic universe. Journal of Cosmology and Astroparticle Physics, 2015(10), 001.
- 8. Börner, G. (2013). The early universe: facts and fiction.
- 9. Birch, P. (1982). Is the universe rotating? Nature, 298(5873), 451-454.
- 10. Davies, P. (2008). The Goldilocks enigma: Why is the universe just right for life?.
- 11. Narlikar, J. (1977). Structure of the Universe.
- 12. Hartle, J. B., & Damp; Hawking, S. W. (1983). Wave function of the universe. Euclidean Quantum Gravity, 310-325.
- 13. Lepp, S., & Dull, J. M. (1984). Molecules in the early universe. The Astrophysical Journal, 280, 465-469.
- 14. Wheaton, B. (1994). Sampling the stress universe. Stress and mental health, 77-114.