c 2025 Tripathi. This is an Open Access article distributed under the terms of the Creative Commons-Attribution-Noncommercial-Share Alike License 4.0 International (http://creativecommons.org/licenses/by-nc-sa/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly attributed, not used for commercial purposes, and, if transformed, the resulting work is redistributed under the same or similar license to this one.

Journal of Politics and International Studies

Vol. 11, No. 1, January–June 2025, pp.273–282

Energy, Vibration, Consciousness, Universe, Cosmos & Almighty God!

Prof. Sudhanshu Tripathi 🗓

Professor, Department of Political Science, MDPG College, Pratapgarh (UP) India.

Corresponding: sudhanshu.tripathi07@gmail.com

Abstract

Although the ignorant humanity stands today perpetually at the frontier of understanding energy and vibration on the one hand and mind and soul on the other altogether facing the vastness of the cosmos with awe and inquiry, yet the time-space configuration on and around earth work as a covering whereupon the universe is painted with boundless dimensions, thereby raising few profound questions as regards their true credentials. If this configuration has no perceived limits for the human beings, their effort to comprehend the unknown mysteries often turns into a deep intellectual thinking or philosophical exercise. In fact, the time and space configuration mark as factual or real phenomena which demarcate the duration of living bodies and the mass and expanse of matter, thus forming the spirit of consciousness and its realisation. Further in its quest to understand the infinite universe or multiverse or cosmos, the humanity scuffle with the foundational and limitless ideas of the time-space configuration and the Almighty God as the Supreme Divine or the Highest Authority. Although still an unanswered mystery before the humans underway to unravel the crux of the supreme authority, yet a day may possibly come when the divinity shall not remain an enigma before the wandering masses.

Key Words: Energy, Vibration, Consciousness, Universe, Cosmos and God!

Introduction

It is now a well-accepted fact before humanity and even before celebrated scientists and rational thinkers that there lies much beyond our empirical and verifiable knowledge system that we see in this material or temporal world. (Hasker, 1989). And there appears to be a systemic order in the aforesaid knowledge system which reflects in and around the whole world wherein not only we humans but also almost all matter or material beings available in our comprehension appear to be governed by the aforesaid systemic order and are subjected to the self-evident and self-evolved laws (Romm 2024). For example, many of the natural cycles like day and night or birth and death or hot and cold etc. look to be governed by certain rule or rules, thereby reflecting a regular frequency of their repeated recurrence in a systemic order again and again.

The article here dwells on few important yet mysterious fundamentals in this world and beyond in the metaphysical world including higher dimensions viz. energy, soul,

Received: March 09. 2025

Revised: April 07, 2025 & April 30 2025

Published: June 28, 2025 mind, vibration, consciousness, universe now multiverse, cosmos & Almighty God and their probable interactions with one another or among each other. It further enquires as to why these are meticulously structured in a well-defined system to present a disciplined order in the form of energy and vibrations and their transformations as elan vital like mind and soul before the ignorant humans upon mother Earth. Added to these mystical dilemmas are highly mysterious events like birth or death and possible existence of heaven or hell, apart from the ever-running course of soul journey of each human including all organism and their unforeseen happenings in this material world. As obvious, these materializations very likely indicate at the existence of a distinct higher or even highest controlling and regulating authority, or to say in other words the presence of Supreme Divine omnipotent, omnipresent and omniscient. If this be really so, how can ordinary humans see or meet Him or seek His blessings to resolve their mundane traumas and agonies in an empirical and verifiable way.

Scientific and Metaphysical Knowledge

In the same way, the Law of Nature or Law of Gravitation or Energy is Indestructible or so is Soul inter-alia others are perhaps the best testimony to substantiate the above-mentioned facts - both scientific and metaphysical. As evident, the metaphysical knowledge (Wynn, 2020) which is mostly unusual or uncommon knowledge - especially divine or metaphysical and mystical knowledge both empirical and verifiable - cannot be derived through objective and rational methods. Much depends in this endeavor upon one's inner revelation - either divine or in dreams or through any symbols or sudden received symbolic causations - and they involve his or her faith to uncover or unravel such knowledge for possible human comprehension (Hasker, 2011).

Exploring Philosophy

It is almost like exploring philosophy to understand those fundamental truths like post-death world, life before birth, the existence of God or heaven (**Byerly and Silverman, 2017**) or hell and many more such facts still unknown today in an objective and clear sense of the term obtained through empirical and verifiable means of achieving knowledge (**Wielenberg, 2013**). Hence there arise natural or self-evident similarities or analogies or sometimes internal revelations - often divine ones - to prove and justify its comprehension (**Taliaferro and Knuths, 2017**). And that further substantiates to rationalize the existence of a phenomenon in its physical form or otherwise, precisely in its microscopic or spiritual form, either in this physical or material world or otherwise in the metaphysical world (**Van Inwagen, 1992**). What exactly is energy and what are its physical and spiritual connotations? Is it a vibration to speak in a correct sense of the term? (Hannah, 2023).

Vibration as energy-particles?

As may be largely observed that vibration in itself is a motion of energy-particles in the form of energy packets - as propounded in terms of recent theories in the discipline of Physics regarding movement of energy - manifesting dynamism. (Arabatzis, 2001). Obviously, the dynamism of energy inevitably leads to a kind of perfection or climax - if not distracted from its right course of evolution - reflecting its teleological progression towards attaining the likely highest vibration, thus manifesting higher consciousness - the divine consciousness - or most possibly the ultimate level of evolution as the almighty God, where perfection manifests the

resolution of all sorts of temporal or material contradictions (**Griffin, 1997**) because these contradictions always restrain or hamper the desired upward progress towards the highest accomplishment.

Further a well observed fact, accepted by most of the physicists, is that the energy is neither created nor destroyed (M., 2020) and so is mind and soul. Also energy is both static as well as dynamic too. "And the dynamic aspect of the energy stands for power or dynamism or motion and the static one stands for the condensed power consolidated as energy in a body mass", (Tripathi, 2025) capable enough to move forward with the help of some external force. (Beisbart and Jung, 2003). As propounded therein, the static part usually never attracts our attention just because being stationary in its nature and content. It is just like the power stored in the form of an electrical charge in a battery or in a power house of the Power Corporation is static, until the power as the electrical charge starts flowing through electrical supply lines or transmission cables for consumption. Now the question that emerges here is whether the energy is related to consciousness or not, especially because consciousness (Batthyany, Elitzur, 2009) is the very life force and that essentially is dynamic while in action. And otherwise when stored in a physical body, it is static, yet it essentially vibrates due to its fundamental nature.

Evidently, like any particle in a matter or like any electrical charge, it has its nucleus consisting of proton and neutron and with electron revolving around the nucleus (**Arabatzis**, 1996). Thus if the consciousness is the very life force in a human being, it is inevitably so because it (consciousness) itself vibrates to create motion and that that leads to coming up of ideas and consequent human actions thereafter (**Hasker**, 1999). This proposition brings us closer to another still unexplained mystery which is soul and mind. And these both are vibrations, inter-alia other essential features, in themselves as they are most likely energy or its form whatever that may be, though they are beyond empirical verification or objective comprehension. Further, whether both soul and mind (**Corcoran**, 2005) are same, as that may be found in ancient Greek tradition, or are different that we find in the ancient Hindu religious tradition or elsewhere is a big question to answer both empirically as well as logically. Of course, as mind is housed in a brain so is a soul residing in a living body. (https://academic.oup.com/book/12724/chapter/162816695).

Yet whatever knowledge we have acquired today indicates that both are a kind of energy or life force which sustains both a living body as well as a live brain. Because the moment the soul departs from a living body, the body becomes motionless and dead (Blum, 2006). Similarly, if the mind is lost or is not present in a brain, it becomes just a waste machine or computer hardware, devoid of its operating force known as the computer software. Thus both consciousness on the one hand and mind and soul on the other draw a certain parallel between energy and consciousness, reflecting the much discussed self-sustaining force which, as obvious, is the result of vibration. (Hameroff, 2014). This submission obviously leads to another probable proposition that the greater the vibration or higher is the form or degree of energy, the better is the form of life. And if it is magnified or enlarged to infinity, then that may possibly lead to the Best or Perfect Life - omnipotent, omniscient and omnipresent - which may be as far possible or most likely none other than the Almighty God. (Broad, 1953).

God in Indian tradition: kartum, arkutukm, anyatha kartum!

Interestingly in the same spirit, the Indian mythology describes about the God, among other things, in the following words: *kartum, arkutukm, anyatha kartum*. That is, He (God) can do anything, can undo the already done or do the different. (https://www.quora.com/If-God-can-do-anything-then-why-cant-he-change-the-past-or-send-people-back-in-time) Evidently this narration points towards an unimaginable, all-capable and all extensive force or energy or consciousness – as Supreme Consciousness - which a well-known German Philosopher Hegel termed as the Geist, and that is often translated as spirit, but also encompasses mind or intellect. (https://www.ebsco.com/research-starters/history/phenomenology-spirit-hegel-published) This, according to him, is Supreme Rationality or ultimately God while undergoing long and arduous process of evolution through history, culture and institutions in a society to lead to a perfect state or the political society devoid of all forms of dissensions, conflicts and contradictions, thus reflecting universal consciousness.

(https://www.youtube.com/watch%3Fv%3DRk7NmhYfPN4%26pp%3DygUWI2 Zlc3RpdmFsbmF0dXJhbG9ubGluZQ%253D%253D) Is there any limit to the universal consciousness? This is why Hegel concluded that "State is the march of God upon Earth." This is the end of evolution.

As evident, a pertinent question arises here: Can the end of evolution mark the end of universe? To answer this question is very difficult as it is almost impossible today to determine the expanse or depth or other dimensions of the universe whatever it or they may be. To ask in the other way: is the universe confined to the 3D-world. Or is it correct to see the universe confined to the 3D-world. No. it is not so. As we know that the 3D-world in the universe is subject to the time and space configuration. (Yurij, 2012). In fact, these two factors are perhaps the possible outcome of the celestial dynamics or planetary movements of different planets and other celestial bodies, wherein their revolution around Sun and rotation on their respective axis possibly leads towards evolution of gravitational force in and around these planetary bodies (Chad Baum et. al., 2022). And the cumulative effect of the gravitational force of these planetary bodies with respect to Sun inter-alia other factors possibly results into evolving the context of time and space. It is in this context, a life is essentially dependent on the powerful energy of the radiance of Sun, manifesting a divine and cosmic arrangement which may encompass other planets and their planetary motions as well. As obvious, "the rotation and revolution of celestial bodies, propelled by internal and external thermal dynamics, are the universe's way of weaving the fabric of time and space" (Tripathi, 2023) - a fabric or the distinguishing astronomical yet evolving pattern - that is both the phase and the history of existence or the present astronomical evolution. The physical forces that design the current solar paradigm - predominantly gravity - prompt to the humanity to ponder over the nature of celestial mechanics. Evidently, the landmark transition to a heliocentric planetary order from the earlier centuries old geo-centric world view led to upcoming of revolutionary ideas, regarding the universe in continuous motion. Indeed, "the sun - a colossal fusion reactor - a maelstrom of nuclear forces - shapes the cosmic architecture, driving the movement of planets and the distribution of energy across the solar system." (Tripathi, 2023).

Universe and Cosmos & Time and Space

Nonetheless, the world which looks much vast with its unimaginable scope is genuinely considered to rest within the expanse of the universe and cosmos together. In fact, the enormity of the universe transcends even an unbound imagination about a limitless space regarding which "even our most sacred texts and cutting-edge sciences only begin to sketch its outline. Within its expanse lies galaxies, each a repository of countless stars and mysteries, forming a backdrop that positions Earth as a mere speck among celestial wonders." (Tripathi, 2023). Further the space exploration exercise focused at the universe – notwithstanding the courageous endeavour of global scientists - remains an unanswered journey. Although many space missions launched by developed countries in the world have successfully thrown light on so far unknown areas in the cosmos, but extensive expanse therein still defies empirical and verifiable comprehension thereof. Indeed, the mysterious and complex character of the cosmos presents no options except to seek recourse to metaphysics and philosophy thus struggling hard to unfold the real facts behind time and space with the help of deep intellectual thinking or meditation. (Bird, 2009).

As obvious, the current celestial discourse outlining difference between 'universe' and 'cosmos' is more contemplative rather than being a semantic one. While the cosmos appears to be a systematic and orderly system governed by natural laws yet intricate enough to comprehend in totality, the universe is believed to be including all aspects viz. time, space, and the material continuum. (**Kragh, 2019**) Notwithstanding the clear demarcation between the above two complexities facilitating further exploration into space, humanity's position or place in the cosmos is still undecided (**Kragh and Smith, 2003**) to convincingly trace or track our pre-birth and post-death journey or heaven and hell narrative. That obviously causes spark among us to think over the true character of tangibility. Because these two factors - time and space - create a dimension or a kind of boundary whereof going beyond is a critical issue to comprehend and address to our human conditions. Whether or not the expanse of the universe goes beyond time and space is another question to grapple with the phenomenon of the expanding universe. (**Harvey and Choi, 2022**).

However, time flows in one direction as a relentless tide, very much like a fixed theory as obtained as the unyielding laws in the discipline of physics. While an instrument or machine can be brought back to its previous stage, "time forges ahead, indifferent to human preference. This constant progression begs the question of the universe's own vitality: does it, too, have a lifespan against the endless stretch of the cosmos?" (**Tripathi, 2023**) Nonetheless in the absence of these hypothetical dimensions (**Lockwood, 2005**), the available arrangement in the cosmos may possibly lose balance or destroy to create disorder or turn into unforeseen chaos beyond comprehension of the humanity or that may go beyond the understanding of our current mental-constructs which lie within the confines of time and space. (**Mawson, 2019**).

Vibration towards Salvation

Another question that arises as regards energy and vibration is about salvation. In fact, the energy and vibration are largely considered to be synonymous although

there may be apparent exceptions. Earlier scientists like Einstein and recently Stefan Hawkins inter-alia other had made efforts to conceptualize a forward course to accomplish this goal. If this is so then energy is vibration and the same the other one is. Indeed, each and every particle in the universe vibrates to its core to reflect its essential purpose behind its existence as its raison d'eter (Mawson, 2020). It is just as a small seed has within it the capacity or power or life force to sprout to grow as a long or huge tree that Aristotle propounded in ancient Greece as regards evolution of state as the highest attainment social evolution. Similarly, the universe may also be attributed to be expanding because the phenomenon of modern cosmology is supposed to be an offshoot of the discovery of a consistently expanding universe. This is why the mapping devices to record the observed expansion in universe are considered to be essentially connected to the modern cosmology. Despite being considered to be a slightly less remarkable invention in our times as "dark energy", it stands out as a rare phenomenon observing the "accelerated expansion of the universe" (Durrer, 2011), because they drove the later.

Because the culmination of energy and so appears to be that the vibration may push one to the ultimate divinity most like as salvation, as explored by most of the sages and seers and the other chosen blessed both in India and in the West. Evidently Prince Siddhartha turned to be God Buddha most possibly due to a perfect alignment of his soul- energy and vibration to culminate to the apex or supreme to attain divinity or the Godhood. Perhaps in the same way, the Caliphate in the ancient Egypt had also elevated to the supreme level to accomplish an unparalleled divinity though the practiced rituals might have been different due to difference in rituals, religious rites, and culture. As it looks more appropriate, Jesus Christ also rose to this supreme level of divinity where in His energy and vibration had inevitably perfected to the highest alignment as Lord the Great.

In order to explain the reason behind this fact, a reasonable parallel may be drawn between a soul of a human-being and the universe reflected into the shining *Supreme Divinity*, altogether arising out of mythological knowledge enshrined in ancient Indian religious scriptures or such texts *viz. Bhagwat Gita*, *Srimad Bhagwat Purana*, *Ramayana and Ram Charita Manas* and many other *Puranas and Smritis* and such many more religious texts in Tibet, Europe, Egypt, Mesopotamia or later Chinese religious scriptures. That way, as obvious, a normal soul most likely elevates to its highest end as already underscored by the legendry philosopher Hegel and another Kant - among others - in terms of his *categorical imperative*.

Elevation of Soul & Expansion of Universe

As evident, the elevation of a human soul reasonably indicates towards possible elevation or expansion of the universe. Although being a significant issue in the current discourse - or probably due to its profound importance - the discovery of the expanding universe is an attribution of credit in the field of space exploration and that sustains as a hot-topic in the on-going pursuit. Obviously the human-beings consistently strive today with a view to comprehend the extensive expanse of the cosmos with fear and quest or disquisition (**Kaur**, 2024). Indeed, the enigmatic dimensions of time and space emerge out as a peculiar network whereupon the universe appears to be stretched, though their limitless character asks pertinent queries. If really endless, then their investigation and exploration indeed turn towards a significant intellectual or philosophical endeavour, because time and space configure our real existence in this world, and that outlines the survival period

of human beings apart from the understanding of matter, thus delineating the spirit or essence of consciousness in particular. While consciousness can easily transcend normal crafting of time and space to associate with anything in this material or metaphysical worlds or possibly into higher dimensions as well, the material forces paving way towards materialism always create such bindings or restrictions which essentially obstruct the forward progress of consciousness in its normal and logical course of evolution (Koons and Bealer, 2010).

Conclusion

Thus the humanity continues to struggle hard so as to comprehend the limitless universe and cosmos while exploring the fundamental nature of time and space (https://www.esa.int/Science_Exploration/Space_Science/Space-

Time_as_an_elastic_fabric) in association with mind and soul and also energy and vibration besides the almighty God as the Supreme Divine of the Highest Authority. Although still an unimaginable question before the humans underway to unravel the supreme mystery (Cullman, 1955), yet a day may possibly come when the divinity shall not remain a mystery before the people at large. Indeed, if the chosen few have the privilege to attain this uncommon and rare feat of the union with the almighty God, the normal and common human beings may also have one day this long sought after metaphysical opportunity to accomplish and celebrate. (Collins, 1999).

Conflict of Interest

The authors showed no conflict of interest.

Funding

The authors did not mention any funding for this research.

Prof. Sudhanshu Tripathi

References

- [1] Arabatzis, T. (1996). Rethinking the 'discovery' of the electron. Studies in History and Philosophy of Modern Physics, 27(4): 405–435, 1996). Also (Bains and Norton [2001] J. Bains and J. Norton. What should philosophers of science learn from the history of the electron? In A. Warwick, editor, Histories of the Electron: The Birth of Microphysics, pages 451–465. MIT Press, 2001
- [2] Arabatzis, T. (2001). Can a historian of science be a scientific realist? *Philosophy of Science*, 68(3): S531–S541, 2001. https://www.jstor.org/stable/3080971).
- [3] Batthyany, Alexander and Avshalom Elitzur [eds.]. (2009). *Irreducibly Conscious: Selected Papers on Consciousness*, Heidelberg: Universitaetsverlag Winter.
- [4] Beisbart and Jung C. Beisbart and T. Jung (2003). The messy mass? On the concept of mass in special relativity. *Philosophia Naturalis*, 40:1–52, 2003. Bertone and Hooper [2018] G. Bertone and D. Hooper. History of dark matter. Reviews of Modern Physics, 90(4), 2018.
- [5] Bird, A. (2009). Essences and natural kinds. In R. Le Poidevin, editor, *The Routledge Companion to Metaphysics*, page 497—506. Routledge, 2009. Bird [2018] A. Bird. The metaphysics of natural kinds. *Synthese*, 195(4):1397–1426, 2018. Bird and Tobin [2023] A. Bird and E. Tobin. Natural kinds. *The Stanford Encyclopedia of Philosophy* (Spring 2023 Edition), Edward N. Zalta & Uri Nodelman (eds.) 2023. https://plato.stanford.edu/archives/spr2023/entries/natural-kinds/
- [6] Blum, Deborah (2006). *Ghost Hunters: William James and the Search for Scientific Proof of Life After Death*, New York: Penguin Press.
- [7] Broad, C.D. (1953). *Religion, Philosophy, and Psychical Research*, New York: Harcourt, Brace, and Company.
- [8] Byerly, T. Ryan and Eric J. Silverman [eds.] (2017). *Paradise Understood; New Philosophical Essays about Heaven*, Oxford: Oxford University Press.
- [9] Chad Baum, Sean Low, Benjamin K. Sovacool (2022). Between the sun and us: Expert perceptions on the innovation, policy, and deep uncertainties of space-based solar geoengineering, *Renewable and Sustainable Energy Reviews*, Vol. 158, April, 112179. https://doi.org/10.1016/j.rser.2022.112179
- [10] Collins, Robin (1999). "Eastern Religions", in Michael Murray (ed.), 1999, *Reason for the Hope Within*, Grand Rapids: Eerdmans, pp. 182–216.
- [11] Corcoran, Kevin (2005). "The Constitution View of Persons", in Joel B. Green and Stuart Palmer, eds., 2005, *In Search of the Soul: Four Views of the Mind-Body Problem*, Downers Grove: InterVarsity Press, pp. 153–76.
- [12] Cullman, Oscar (1955). "Immortality of the Soul or Resurrection of the Dead: The Witness of the New Testament", in Krister Stendahl (ed.). 1965, *Immortality and Resurrection: Death in the Western World: Two Conflicting Currents of Thought*, New York: Macmillan, pp. 9–53.

- [13] Durrer, R. (2011). What do we really know about dark energy? *Philosophical Transactions of the Royal Society*, 369(1957): 5102—5114.
- [14] Griffin, David Ray. 1997. Parapsychology, Philosophy, and Spirituality: A Postmodern Exploration. Albany, NY: SUNY Press.
- [15] Hameroff, Stuart and Roger Penrose. 2014. Consciousness in the universe: A review of the 'Orch OR' theory, *Physics of Life Reviews*, Volume 11, Issue 1, March, pp. 39-78.
- [16] Hannah, Daniel (2023). What Exactly is 'Energy'? Understanding the Building Block of All Creation, *Medium*, December 05. https://danielhannah.medium.com/what-exactly-is-energy-understanding-the-building-block-of-all-creation-0499650e3ff8)
- [17] Harvey, Ailsa and Charles Q. Choi (2022). Our expanding universe: Age, history & other facts, *Space*, New York January 18, The evolution and content of our ballooning universe. https://www.space.com/52-the-expanding-universe-from-the-big-bang-to-today. html
- [18] Hasker, William (1989). God, Time and Knowledge, Ithaca: Cornell University Press.
- [19] Hasker, William (1999). *The Emergent Self*, Ithaca: Cornell University Press. (https://www.nature.com/articles/s42003-024-07427-4)
- [20] Hasker, William (2011). "Materialism and the Resurrection: Are the Prospects Improving?", European Journal for the Philosophy of Religion, 3 (1): 83–103.
- [21] Kaur, Charanjit (2024). Exploration of Humanity's Relationship with The Cosmos, *Reflections*, Mumbai, Dec. 02.
- [22] Koons, Robert C. and George Bealer (eds.) (2010). *The Waning of Materialism*, Oxford: Oxford University Press.
- [23] Kragh, H. and R. Smith (2003). Who discovered the expanding universe? *History of Science*, 41(2):141--162, 2003.
- [24] Kragh, H. (2019). Alternative cosmological theories. In H. Kragh and M. Longair, editors, *The Oxford Handbook of the History of Modern Cosmology*, pages 120--161.
- [25] Oxford University Press, 2019. Also Kragh and Longair [2019] H. Kragh and M. Longair, editors. *The Oxford Handbook of the History of Modern Cosmology*. Oxford University Press.
- [26] Lockwood, Michael (2005). The Labyrinth of Time Introducing the Universe, OUP. New York.
- [27] Mawson, T.J. (2019). "Does anything we do matter forever?" *Religious Studies*, 57(1): 83–100.
- [28] Mawson, T.J. (2020). "Why heaven doesn't make earth absolutely meaningless, just relatively", *Religious Studies*, 6: 1–20.

- [29] M. Sri (2020). Energy can neither be created nor destroyed, Soulveda, 26 May. https://www.soulveda.com/guest-contributors/energy-can-neither-be-created-nor-destroyed/)
- [30] Romm, N.R.A. (2024). An Indigenous Relational Approach to Systemic Thinking and Being: Focus on Participatory Onto-Epistemology. Syst Pract Action Res 37, 811–842 (2024). https://doi.org/10.1007/s11213-024-09672-4.
- [31] Taliaferro, Charles and Elliot Knuths (2017). "Thought Experiments in Philosophy of Religion: The Virtues of phenomenological realism and values", *Open Theology*, *3*(1): 167–173.
- [32] Tripathi, Sudhanshu (2023). Deciphering the Cosmic Tapestry: Time, Space, and Existence. *International Policy Digest*, USA. November 17. (https://intpolicydigest.org/the-platform/deciphering-the-cosmic-tapestry-time-space-and-existence)
- [33] Tripathi, Sudhanshu (2025). Consciousness and Universe: how to ascend towards God? *South Asia Journal*, USA. Sep. 08, 2025.
- [34] Van Inwagen, Peter (1992). "The Possibility of Resurrection", *International Journal for the Philosophy of Religion*, 9 (1978): 114–21; reprinted in Paul Edwards (ed.), Immortality, New York: Macmillan, 1992, pp. 242–46 (page references are to Edwards (ed.) 1992.
- [35] Wielenberg, Erik J. (2013). "God and the Meaning of Life", in Joshua W. Seachris (ed.), *Exploring the Meaning of Life: An Anthology and Guide*, Madden, MA: Wiley-Blackwell, pp. 335–352.
- [36] Wynn, Mark (2020). Spiritual Traditions and the Virtues, Oxford: Oxford University Press.
- [37] Yurij Baryshev and Pekka Teerikorpi (2012). Fundamental Questions of Practical Cosmology Exploring the Realm of Galaxies, Springer Nature. https://link.springer.com/book/10.1007/978-94-007-2379-5.