CONSCIOUSNESS AS A CONTINUITY OF NEURAL NETWORK QUANTUM DOT

WAVELENGTHS: A PREDETERMINED PSYCHOLOGICAL BEHAVIOUR

Rupam¹, Abhinay Kumar Saxena² Soneji Radha³ and Paran Gowda⁴

¹Research scholar, University of Patanjali, Haridwar, India

²Director, Yogeshwaram Gurukul Foundation, Ghaziabad, India

³Post doctoral studies, University of Patanjali, Haridwar, India

⁴Professor, University of Patanjali, Haridwar, India.

Correspondence author

paran.gowda@gmail,com

Abstract

When cognitive brain get affected or psychologically dysfunctional, partially becomes sick or unaware of his or her own behaviour. There is every possibility that the quantum dots, which

are used in biomedical studies in the cancer diagnosis, are the dots originated at the nano

scale interaction of DNA individual nucleic acid molecules with harmless giant, long

gravitational wavelengths. In a way, the brain DNA, which is depicted in diversified quantum

dot colour strains. The real secret of conscious level quantum dots lies in its ability to tune to

the other colour output of the dots, by carefully controlling thought frequencies with

fabricated crystals as they are synthesized so that their spectral peak output can be controlled

within 2 nanometres wavelength to nearly any visible wavelengths. The colour displays that

are brighter are more efficient and produce truly vibrant colours.

The same cosmic phenomena may be observed in the human body as embedded

consciousness (as thought process in brain neural junctions as neural fire - assumed) in terms

of biological quantum dots in the range from 10⁻¹⁸ Hz to 10⁴ km Hz., frequencies

The applications of this consciousness model are immense. One such application is

consciousness energy that possibly, it will be our future energy for inter galactic travel.

Key words: Consciousness; Brain Neural junctions; Wave frequencies; DNA; Memory

Consciousness Model

These waves act as conscious spectrum or Karmic action spectrum inside the human body that gets sustained through regular breath of air. On the average this physical body may be a shirt or an instrument that sustains the consciousness or in Indian philosophical texts it is called as "Prana sharira" or Life force. A separate team of scientists (Nature, 2023) have discovered long gravitational wavelengths of the order of 9.43 x 10¹² kms or more. These are ripples of space-time fabric wavelengths that may be related to the individual Psychological behaviour. The interconnection between the milky way galactic star wavelengths in cosmic web resemble to neuro science actions in the brain (Vazza and Feletti, 2020). The mental health status of the individual may be predicted through Quantum dots. (Paran gowda et al, 2014; Paran gowda, 2013).

Theory to understand the background of the present thinking process, one has to understand the basics of Karmic Thought (KT). Whats Karmic thought? It's a predetermined thought behavior that shapes the actions of the individual behavior and hence the personality. How to measure a predetermined thought? To answer this question, one may assume the following postulates. Predominantly this theory takes care of Consciousness into picture

- Consciousness may be visualized with the higher order band width range of Gravitational waves spectrum from atto to kilometers range frequencies.

-Consciousness embedded body actions may be related "PRANA". What's Prana? Prana is an embedded consciousness that culminates in different parts of the physical body and mind. It is Indian Vedic texts it is called as chakras. Chakra is an embedded prana which can exist in all parts of the body. It's mentioned 7 major chakras from sexual parts to the surface of the brain (see figure 1).

Assume a thought is generated in the brain neural system of a healthy individual who has conscious brain. A thought creates a strain in the brain. The sahasrar chakra can act as a GW. It physically manifests as a fire between gene sequences which may be assumed as time dependent Karmic strain, the consciousness constant in neural junctions may be given as

Memory relation in Karmic action between two thoughts

Memory or karmic action between 2 thoughts

Memory = $\delta k/k$, where

Memory recall between 2 thoughts i.e. retrieves information resulting into karmic action performed.

The space time curvature at the horizon of a mind or chakra of mass M and radius

Consciousness spectrum or Karmic spectrum.



Fig. 1 Consciousness Spectrum.

Hypotheses

The following hypotheses are made based on the literature review –Research questions

- Individual Consciousness may be related to neural fire junctions of the brain and chakras to neural fires.
- Higher consciousness may be related to SS blocks of Milky Way galaxies and its corresponding junctions of star dust super conscious energies
- The Schrodinger equation, which has a Hamiltonian, the potential energy function, may be equated to individual conscious energies.

Consciousness – A hard problem

1) A research question put forth by Nancy and Hameroff (2001) is; "What are the neural and physical mechanisms whereby objects and scenes become subjectively conscious, and what

exactly is phenomenal visual consciousness (the 'hard problem' of phenomenal vision or subjective experiences)?"

2) Astronomers (Max Planck Institute, 2024) have identified Shiva and Shakti (SS energies) are potentially 2 earliest building blocks in the formation of Milky way galaxy between 12 and 13 billion years ago that eventually created the other galaxies in which our solar system where we live in planet earth.

The research question is in what way the Individual consciousness (a by-product of solar created subjective conscious energy) is related earliest building blocks of the Milky way galaxy energies (Super Consciousness)

3) How we can relate our basic building blocks Atoms to Shiva-Shakthi building blocks? The following are the objectives of the study;

Proposed Model

Artificial Intelligence (AI) tools like neural images pruning, pictures of the brain, logics like AMOS's parsimonious logics and Mathematical relations like Schrodinger equations, Einstein's gravitational relations, Doppler frequencies are used to strengthen the relations between Individual consciousness to Biological Neural fires of the brain. This includes Penrose – Hameroff's Orchitectural Objective Reduction (Orch OR) methods and assumptions; Nancy, Hameroff's (2001) visual consciousness frequencies

History of Cosmos and understanding of black holes throws light on detection of gravitational waves (Nature, 2023). This means that super consciousness could be seen one day through observation of giant gravitational waves of very long wavelengths. Some empirical relations formed to logically justify the existence of Universal consciousness.

Shiva-Shakthi blocks of two different galaxies merging gives macroscopic idea of basic blocks of universe in which the human inhabited planetary system is a part of the whole or Sanskrit it is called "Vasudeva Kutumbakam".

Meta Physics logics may be used to justify the belief concepts that are in Indian Puranas like Shiva Purana and Garuda Purana (Chaturvedi, B. K. 2022; Chaturvedi, B. K. 2024). These meta concepts could be logically justified by using Schrodinger's equation.

The belief of existence of 8 or 7 major Chakras in the physical body may be explained as a Wave Potential in Schrodinger's equation. These chakras may be assumed as individual conscious energies which cannot be objectively measured but it can be felt (Davies, B. 2021).

References

- 1. Goobar, A., Johansson, J., Schulze, S., Arendse, N., Carracedo, A. S., Dhawan, S., & Wold, A. (2023). Uncovering a population of gravitational lens galaxies with magnified standard candle SN Zwicky. Nature Astronomy, 7(9), 1098-1107.
- 2. Vazza, F. & Feletti, Alberto. (2020). The Quantitative Comparison Between the Neuronal Network and the Cosmic Web. Frontiers in Physics. 8. 10.3389/fphy.2020.525731.
- 3. Kumar, A. M., Krishna, A. B., Singh, S., & Gowda, G. P. (2014). Consciousness-Brain Gene Behavioural Psychology by Using Quantum Dots for DNA Sequences and for a Single DNA Sequence. NeuroQuantology, 12(2).
- 4. Kumar, A., Revathy, K., Krishna, A. B., & Gowda, G. P. (2013). Human consciousness: a theoretical prospective on repetitive DNA base pairs relation to psychological behavior. NeuroQuantology, 4, 618-626.
- 5. Woolf, N. J., & Hameroff, S. R. (2001). A quantum approach to visual consciousness. Trends in cognitive sciences, 5(11), 472-478.
- 6. Malhan, K., & Rix, H. W. (2024). Shiva and Shakti: Presumed Proto-Galactic Fragments in the Inner Milky Way. The Astrophysical Journal, 964(2), 104.
- 7. McKemmish, L. K., Reimers, J. R., McKenzie, R. H., Mark, A. E., & Hush, N. S. (2009). Penrose-Hameroff orchestrated objective-reduction proposal for human consciousness is not biologically feasible. Physical review. E, Statistical, nonlinear, and soft matter physics, 80(2 Pt 1), 021912. https://doi.org/10.1103/PhysRevE.80.021912
- 8. Chaturvedi, B. K. (2022). Shiv Purana. Diamond Pocket Books (P) Ltd.
- 9. Chaturvedi, B. K. (2024). Garuda Purana. Diamond Pocket Books (P) Ltd.
- 10. Davies, B. (2021). The 7 Healing Chakras: Unlocking Your Body's Energy Centers. Ulysses Press.