# Journal of Psychiatry and Psychology Research

JPPR, 7(1): 545-548 www.scitcentral.com



ISSN: 2640-6136

### **Mini Review: Open Access**

## Conscious Connection? A Research Article on Para Psychology

#### V R Shyanbhag\*

Department. of Psychology, Dr. A. V. Baliga College of Arts & Science, Kumta, Dist: Uttara Kannada, Karnataka State, India.

Received March 31, 2020; Revised December 31, 2020; Accepted February 21, 2021

#### **ABSTRACT**

Actions happen through consciousness. British researchers believe that experimental findings suggest consciousness could exist in the absence of a functioning brain. Many seekers testify to this observation that the microcosm is the macrocosm in miniature [1-3].

Growth in the real sense enables a person to 'see' (or experience) the untapped potential. Energy can take many forms and may be transformed into various other forms. They may be electromagnetic physical waves or psychic waves. The combined unified electro-magnetic waves plus psychic waves which are termed as "Psycho electromagnetic Waves"

Keywords: Consciousness, Microcosm, Psycho electromagnetic waves



"Super **Imposing Psycho-Electromagnetic** waves/Telepathic weaves on Individual Consciousness. During This Phenomenon Which Brain Centers/Bioplasmic Channels Are Being Activated?"

Actions happen through consciousness. British researchers believe that experimental findings suggest consciousness could exist in the absence of a functioning brain. Many seekers testify to this observation that the microcosm is the macrocosm in miniature [1-3].

Growth in the real sense enables a person to 'see' (or experience) the untapped potential. Energy can take many forms and may be transformed into various other forms. They may be electromagnetic physical waves or psychic waves. The combined unified electro-magnetic waves plus psychic waves which are termed as "Psycho electromagnetic Waves".

#### CAN CONSCIOUS EXPERIENCE - FEELINGS, PHENOMENAL QUALIA, OUR 'INNER LIFE' - BE WITHIN PRESENT-DAY ACCOMMODATED **SCIENCE?**

Those who believe it can see conscious experience as an emergent property of complex computation in networks

- of brain neurons. In these approaches' consciousness is viewed as a higher order effect emerging from lower level, non-conscious entities.
- Others believe consciousness cannot be accommodated within present day or future science. A modern version of dualism is 'mysterianism,' or cognitive closure, which suggests that consciousness, exists within science but cannot be understood by conscious beings.

Conscious Connection as a typical perceptual ability that allows the occurrence of proto-conscious experience arising from a future point in space-time. Can conscious experience - feelings, phenomenal qualia, our 'inner life' (panpsychism)

- be accommodated within present-day science?

Applying an information-based reality to neutral monism, some theories in which information has both (a) psychological and (b) physical/material aspects.

The Conscious Connection: A Psycho-physical Bridge between Brain and Pan-experiential Quantum Geometry.

In this paper, I define Conscious Connection as a typical perceptual ability that allows the occurrence of protoconscious experience arising from a future point in space-

Corresponding author: V R Shyanbhag, Department of Psychology, Dr. A.V. Baliga College of Arts & Science, Kumta, Dist: Uttara Kannada, Karnataka State, India, Tel: 91+9945271727; profvrshanbhag@gmail.com

Citation: Shyanbhag VR. (2024) Conscious Connection? A Research Article on Para Psychology. J Psychiatry Psychol Res, 7(1): 545-548.

Copyright: ©2024 Shyanbhag VR. 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.

Applying an information-based reality to neutral monism, some theories in which information has both (a) psychological and (b) physical/material aspects.

But the question remains: How, specifically, are these two aspects related? What is the connection between them?

The Multiphasic Model of Precognition (MMPC) Model identifies two distinct phases:

- The first is the physics domain (PD), quantum spacetime geometry - a possible repository of proto-conscious experience - and brain processes regulating consciousness [4-7].
- The second is the neuroscience domain (ND), which addresses the acquisition and interpretation of retro causal signals. The model is Comprehensive, brainbased, and provides a new direction for research requiring multidisciplinary expertise.

It is experimentally possible to superimpose psychoelectromagnetic waves on any individual consciousness, thereby to make him experience during the halfway stage between full waking consciousness and sleep in more natural condition.

What interests me here is, during this experimental phenomenon, which brain centers are activated in both the experimenter & the subject who are being experienced [8-10].

Neurophysiologic studies using technologies of the day, including electroencephalography (EEG), magneto encephalography (MEG) and functional magnetic resonance imaging (FMRI) have been used to investigate the cortical correlates of PC.

To summarize the results of May and associates,

(a) There were no stable concomitant neural activities that seemed to occur during the point of time when PC was

- supposed to have occurred. As understanding of the phenomena increased, they realized that this was probably due to the fact that we could not determine [11].
- (b) When exactly the participant had received the information that he was providing (i.e., before or during the test situation); (b) we were, and are, still not sure about the form of energy carrier for RC signals. This implies that we were, and are, essentially searching for the proverbial needle in the haystack of neural pathways. For starters, Persinger's (2015) extensive studies with PC-abled participants have implicated the right temporoparietal lobe as instrumental in their abilities.

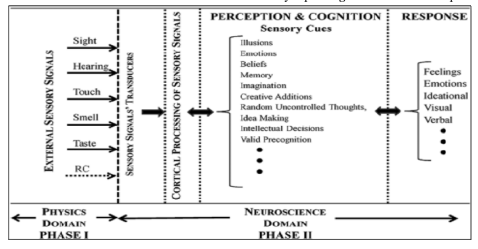
As in the PD, we first must consider what data the ND of the model must be capable of explaining. We begin, therefore, with the appropriate observables assumed true: Specifically, PC ability is seen in varying levels of proficiency across the population, and no stable. CNS and psychological correlates aside from a performance-based measure on a PC task have been observed [12-16].

Phase II of the model refers to the processes that occurrence the signals from any external source, including RC signals, have reached the percipient's CNS, and the processes that occur from perception to cognition of that data. This phase is primarily an implicit process.

The MMPC deconstructs this domain into three discrete but fluid stages:

- a) Stage 1-perception of RC signals from an energy carrier
- b) Stage 2-cortical processing of RC signals
- c) Stage 3-cognition.

One aspect of our model is that Stages1 and 2 are critically different from normal perception in PC, following which, in Stage 3, normal processing occurs as it does for any other sensory input. **Figure 1** illustrates the process of PC.



**Figure 1.** Phases I and II of precognition. *Note: RC = retro causation* 

It is experimentally possible to superimpose psychoelectromagnetic waves on any individual consciousness, thereby to make him experience during the halfway stage between full waking consciousness and sleep.

What interests me here is, during this experimental phenomenon, which brain centers are activated in both the experimenter & the subject who are being experienced [17-19].

#### **CONCLUSION**

Cognitive brain functions, including sensory processing and motor control of behavior, are often non-conscious - terms like 'easy problems,' 'zombie modes,' or 'auto-pilot' apply here. These non-conscious functions are explained by synaptic neuro computation in axonal-dendritic networks, i.e., the brain's neuronal firings and synaptic transmissions acting like 'bit states' and switches in computers. They are not really easy, but at least approachable through neuro computation. Consciousness, however, does not naturally derive from neuro computation-hence the 'hard problem.'

But consciousness and non-conscious cognition are not separable. At times, habitual auto-pilot modes become driven or accompanied by conscious experience. We often walk or drive while daydreaming, seemingly on auto-pilot with consciousness somewhere else. When novelty occurs, we consciously perceive the scene and assume conscious control. So rather than a distinction between non-conscious auto-pilot modes on the one hand, and conscious experience on the other, the essential distinction is between nonconscious modes which at any given moment are, or are not, accompanied by some added fleeting feature which conveys conscious experience and choice. That feature, the neural correlate of consciousness (NCC), appears to involve spatiotemporal envelopes of gamma synchronized dendrite activity moving through input layers in the neurocomputational networks. Dendritic synchrony conveys a 'conscious agent' able to experience and control - tune into and take over - otherwise non-conscious neurocomputation.

#### REFERENCES

- Blankertz B, Dornhege G, Krauledat M, Muller KR, Kunzmann V, et al. (2006) The Berlin brain-computer interface: EEG-based communication without subject training. IEEE Trans Neural Syst Rehabil Eng 14(2):147-52.
- 2. Nielsen KD, Cabrera AF, Nascimento OFD (2006) EEGbasedBCI-towards a better control. Brain-computer interface research at aalborg university. IEEE Trans Neural Syst Rehabil Eng 14(2): 202-204.
- Choi SH, Lee M, Wang Y, Hong B (2006) Estimation of Optimal Location of EEG Reference Electrode for Motor Imagery BasedBCI Using Fmri. 28th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS '06. 1193-1196.

- Sepulveda F, Dyson M, Gan JQ, Tsui CL (2007) A Comparison of Mental Task Combinations for Asynchronous EEG-Based BCIs. Annu Int Conf IEEE Eng Med Biol Soc 2007: 5055-5058.
- Vidaurre C, Schlogl A, Cabeza R, Scherer R, Pfurtscheller G (2007) Study of On-Line Adaptive Discriminant Analysis for EEG-Based Brain Computer Interfaces. 29th Annual International Conference of the IEEE on Engineering in Medicine and Biology Society 5055-5058.
- Zhu Y, Zhen R, Liu H, Meng S (2008) IEEE International Conference on Computer Science and Software Engineering 1: 1107-1110.
- Ito SI, Mitsukura Y, Sato K, Fujisawa S, Fukumi M (2009) A study on relationship between personal feature of EEG and human's characteristic for BCIbased on mental state. 35th Annual Conference of IEEE on Industrial Electronics 4229-4232.
- Dyson M, Sepulveda F, Gan JQ, Roberts SJ (2009) Sequential classification of mental tasks vs. idle state for EEGbased BCIs. 4th International IEEE/EMBS Conference on Neural Engineering 351-354.
- Li J, Zhang L, Tao D, Sun H, Zhao Q (2009) A Prior Neurophysiologic Knowledge Free Tensor-Based Scheme for Single Trial EEG Classification. IEEE Trans Neural Syst Rehabil Eng 17(2): 107-115.
- 10. Berger T, Chapin J, Gerhardt G, McFarland D, Principe J, et al. (2007) International Assessment of Research and Development in Brain Computer interfaces. Baltimore: WTEC.
- 11. Bhattacharya A, Bawane NG, Nirkhi SM. Brain Computer Interface Using EEG Signals. G.H.R.C.E, Nagpur.
- 12. Stroud J (2006) The fine structure of psychological time. Ann New York Academy Sci 138(2): 623-631.
- 13. Aspect A, Grangier P, Roger G (1982) Experimental realization of Einstein-Podolsky-Rosen-Bohm Gedanken experiment: A new violation of Bell's inequalities. Phys Rev Lett 48: 91-94.
- 14. Fröhlich H (1975) The extraordinary dielectric properties of biological materials and the action of enzymes. Proce National Acad Sci 72.
- 15. Hameroff S, Watt R (1982) Information processing in microtubules. J Theoretical Bio 98.
- 16. Aharonov Y, Vaidman L (1990) Properties of a quantum system during the time interval between two measurements. Phys Rev A 41: 11.
- 17. Aspect A, Grangier P, Roger G (1982) Experimental Einstein-Podolsk-Rosenrealization of

- Bohm Gedankenexperiment: A new violation of Bell's inequalities. Phys Rev Lett 48: 91-94.
- 18. Bierman DJ, Scholte HS (2002) Anomalous anticipatory brain activation preceding exposure of emotional and neutral pictures.
- 19. Cajal SR (1899) Textura del sistemanerviosodel hombre y de los verterbrados, See also Cajal, (1997) Texture of the nervous system of man and the vertebrates: Annotated and edited translation of the original 1899 Spanish text by Pedro Pasik and TaubaPasik. Springer-Verlag, Wien/New York.