## A Hypothetical Approach towards Consciousness and the Human Personality

Jyoti Iksh Email: photonixs@protonmail.com

#### Abstract

I propose here a hypothetical approach towards Consciousness and the Human Personality. Approach presented here puts "field" at the foundation of physical and physiological laws and raises questions about certain areas of investigation which may be worthwhile for further investigation by those who have the necessary mathematical and mechanical wherewithal. Consciousness is interpreted as Quansciousness.

#### INTRODUCTION

What ultimately is the observable cosmos? As science has found – at the tiniest scale – the ultimate building blocks of the cosmos seems to be charged drops-waves of the fluid field – different levels of charges in the units of electron volts have been recorded and they go by the name of fundamental particles. Does the observable cosmos have any place for the observer and if yes, how does this observer arise and how does it fit in the observable cosmos? Is the observer imaginary within the observable cosmos? Is the observer one with the observable cosmos? Is the observer is meant the human or living being observer – although strictly speaking any non-living physical measuring instrument is also an observer.

#### THE OBSERVABLE

The observable is the ob-ject – it is an entangled wave of many electron volt "particles" – the wave also sometimes behaves like a drop. Why so? Because it arises from fluctuations in the quantum fluid – field. Aquantum. Water can exist as a wave as well as a drop. It is the observed ejection of the fluid-field. It is observed by particle detectors at Quantum scales and Human Observer or measuring instrument at Classical scales.



### THE HUMAN OBSERVER

What is the human observer? Here is where physiology meets physics - Kinetics meets Kinesis. Potential meets Photosensial. Cinematic motion meets Photographic frame. Action Potensial. Neuronal Kinetic Impulse meets Photographic memory - Action. Field Tensor meets Feeled Neuronal Tension.

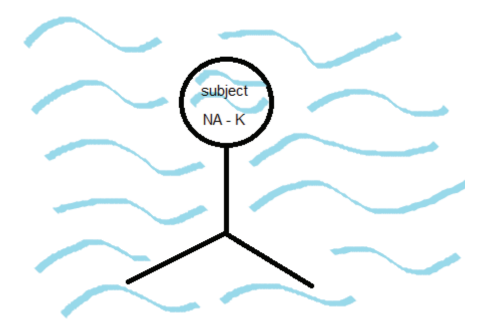
Is the Human Observer also a part of the Observable cosmos? Obviously! – we can observe other Humans and also observe them observing events and objects. Humans also can be observed by Classical measuring instruments like Camera, Microphone, Heat Sensor.

Biologists have recorded the Action Potential of the neurons – which is basically composed of Sodium and Potassium ion barrier. Na-K Pump. The Action Potential is analogous to the Saturation voltage in the InOrganic Semiconductor Transistor.

Awareness is Stimuli-Response Ability, Consciousness is Memory playing on a loop of Awareness.

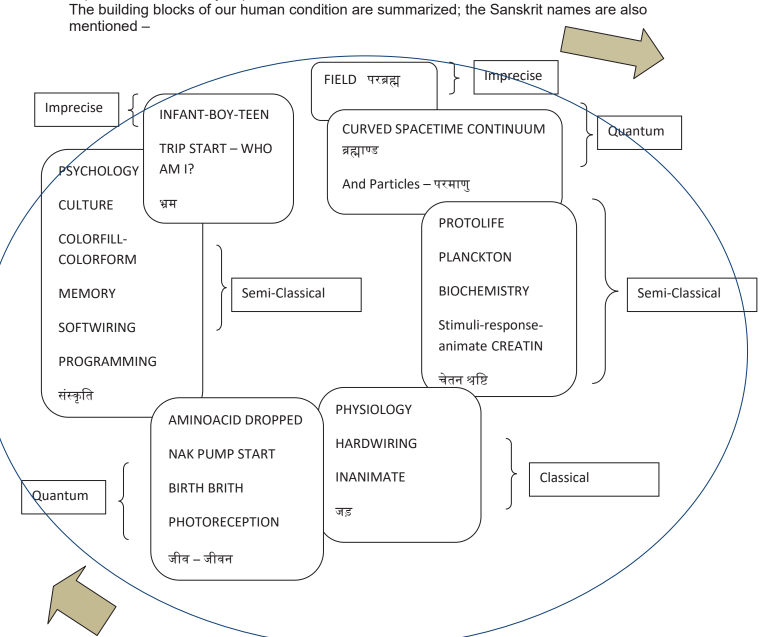
The Human observer and Consciousness is a tough nut to crack because it is Janus Faced. Quantum Mind [Software] in a Classical Organic Semiconductor Body [Hardware]. It is A Semi-Classical Entity. It is at the twilight conjunction of – classical and quantum.

The word Consciousness doesn't convey any meaning nor is its etymology clear. The proper word seems to be Quansciousness or Cosmiousness.

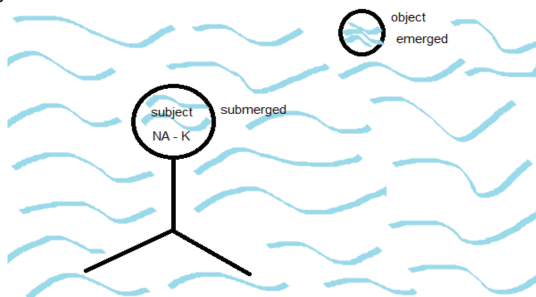


### THE HUMAN PERSONALITY

The scientific way is intellectual and logical starting with axioms. The ancient Indian way is intuitional and analogical starting with aphorisms. Regardless, the journey is from the Globally imprecise to the Locally imprecise.



# The Totality



# **Towards A Human Qualtum Theory**

We need a purely secular quantifiable theory of human quanciousness which can predict and experimentally verify various qualia objectively. From the quantum theory needs to emerge a qualtum theory and on it needs to be based psychology.

Ψ'[psychology] BASED ON Ψ [wavefunction]

Indeed such a theory is needed for each species esp. vertebrates and mammals. Supercomputers and modern algorithms must be used for solving the equations.

We need the following analogs -

Quantum [ Underlying Field ]	Semi-Classical [ Human ]
Field Theory – Curved Space-Time, Neutronic-Vacuum Tensor	Feeled Theory-Curved SpatioTempo, Neuronal Tension.
Wave equation	NA-K Pump Characterizing Equation
Eigen Values	Pump Characteristic values
Discrete Energy Photon	Discrete Energy BioPhoton
Planck Energy	Activation Potential
Standard Model of Particles	Standard Model of Qualia
Quantum Cosmology	Quansciousness Psychology
Fuel Watt – Quantum efficiency	Fuel Calorie – Qualtum efficiency
Quantum Electrodynamics	Qualtum Psychodynamics
Entanglement and Ensemble systems	Psychosocial crowd and group dynamics
Particle detectors and colliders	Psychological detectors and analyzers
Quantum Information Theory	Qualtum Intelligence and Emotion Learning
Electromagnetism and Antennae	Sense Organs - their Quantifiable values – Bio-Antennae

Obviously, there always exists the fear that the science may fall into the wrong hands – the research and experiments must proceed only in the wisest of minds. With great delicate care, the findings must be shared with select communities to enrich and ennoble the human experience and facilitate deeper understanding of Life itself. We have to understand the human condition and uplift the individual situation.

The ultimate goal being that we understand our own place in the scheme of being and be cosmic-law abiding citizens.