

GSJ: Volume 11, Issue 4, April 2023, Online: ISSN 2320-9186 www.globalscientificjournal.com

# 'THE PRINCIPLE OF QUANTUM CONSCIOUSNESS"

Usama Khan

**Supervisor** 

Madeeha Khan

Sajjid Hussain

### **Abstract**

A term Quantum explain as small quantity of energy proportional in magnitude to the frequency of the radiation or nature and behaviour of matter and energy on the atomic and subatomic level, which allow us to observe as quantize packages, East Science elaborate it in two terms atom is quantize in observe level for observer or Quantum Consciousness in literary term of action potential as optic nerve or Ta Haa (44) which means autism or Gamma. In Quantum Consciousness principle we will know how magnetic impulse aware through stimulus by CNs through Stock and make harmonic interaction through nerves where magnetic susceptibility in orbital velocity will aware mind of state in which electrical impulse will enhance stimulus for free particle for task, whereas subconscious or lower-soul with negative charge will intricate with rational part of brain to motivate organs or device for Consciousness or Quantum mind in all such Intellectual Consciousness (action potential) will do electro-slit mechanism in atomic impulse to break down of nerve glucose for Double consciousness or electrical impulse mechanism within charges, whereas charge-less particles or Gamma waves will perform mechanism of neural nerve system for irrational phase of brain and find out unconscious or delta waves for to give duration for mental activities. Although force or affords Alpha waves have source of gravitational impulse system in brain to regulate Quantum consciousness phase. A harmonic wave motion in constant velocity is time or state to state interaction duration phases in Quantum Consciousness which function is to regulate charge particle in Quantum. In below we will elaborate Principle of Quantum Consciousness in physics through which relativity of gravitational impulse will implies through necessity of antiparticles with change of its electrical impulse vice versa and in physics all universal Forces of attraction acting between all forces, East call it as law of atomic attraction or spinning mechanism, in regards of uncertainty principle we know magnetic susceptibility in waves or electromagnetism is dilemma or decision points of charges among atoms mechanism, distances shorter than magnitude have high probability to detect particle of anti-particle pairs (sub-lower soul or subatomic level) packs around the original particle that we put in this phenomena will shows relativity of gravitational impulse or force or multi-particles unit. Through help of La Theory in

Quantum physics we will conduct experiment, by choosing of Bose statistics for integer spin particles, and Fermi statistics for half-integer spin particles. In Principle of Quantum Consciousness we will elaborate all principle by quantum chemistry, quantum field theory, quantum technology, and quantum information science.

#### **Key words**

Quantum, physics, Chemistry, Information Technology, Metaphysics, Islamic Science, Theism, Neuro-psy Science.

#### Introduction

Before on Quantum Consciousness principle let me remind quote "The career of a young theoretical physicist consists of treating the harmonic oscillator in ever-increasing levels of abstraction" Sidney .The Principle have similar points common with Quantum field theory, interaction of two or multi distinct physical system on stretching among them have manifests in itself of collision or interaction between different entities, the Quantum consciousness principle have unique element of electro-slit mechanism and multi-collision interaction among atoms on subatomic level, on based upon canonical quantization we will define how to quantize the infinite mapping value of (Hal) Time by smaller set discrete finite values (Youm), actually we will prove by law of through which finite and infinite values will be modify for quantization.

1) There's no way to measure Endirectly in law of يوم بلهل ". There is a Big caveat here: gravity is supposed to see everything, According to cosmology constant, The sum of all the zero point energies should contribute to the stress-energy tensor that appears on the right-hand side of Einstein's equations. We expect them to appear as a cosmological constant  $\Lambda = EO/V$ , with help of above Law  $E_n$  will be classified in principle through term of  $\varphi^n$  as infinite mapping value ratio of Hal in square root of speed of light whereas E will cosmological constant with  $\Lambda$  $\sim (10^{-3} \text{ eV})^4$ , but sure East Science call E as law of atomic attraction, Question arise what is zero-Energy it's simply in biology Stimulus but metaphysics call it 'fatal psyche' or n+1, by West Casimir force is twice as large as this, due to the two polarization states of the photon.(2) We will modify the Scientifically Atomic fusion in ceaseless Creativity (3D space of helium atom) and will discuss how fusion take within nuclei or netron of complex structure of neutrons and protons and how Magnetic Susceptibility inside atom of Alpha radiation has been identifies as helium nuclei that have been stripped of their planetary electrons, and each consists of two protons and two neutrons. 3) In principles will identify Particles or multi-particles of electrochemical wave as part of electro-slit mechanism to mobilize redox reaction, by example through artificial Transcranial Magnetic Stimulation (TMS) device, we will monitor effects of action observation and action sentence comprehension on the activity of the motor system in different ways for, to compared this process by harmonic oscillator in artificial device which will help subject as artificial regulatory device for brain activities. 4) With help of "The Fock and Hilbert space" which is simply the sum of the n-particle Hilbert spaces, for all  $n \ge 0$ . There is a useful operator which counts the number of particles in a given state in the Fock space, which will modified the queries of charge-less waves or particle of electrically impulse or nuclei's fusion reactor mechanism ,East Science will elaborate in term of co-collision of Alpha particle of atom inside helium atoms whereas light nuclei or neturon will merge from nucleus or neutron in magnetic-invincibility process of fusion mechanism. 5) In field theory, we drop these subscripts and we will denote the picture by specifying whether the fields depend on space  $\varphi(\vec{x})$  (the Heisenberg picture) or space-time  $\varphi(x, t) = \varphi(x)$ , it shows that uncertainty beliefs on singularity mechanics but offcourse locality or duality of wave-particle is phenomena of Quantum physics but East Science call uncertainty principle as source of State of order in systematic accuracy principle which modified the duality of wave-particle as source to know accuracy of atom .6)We will compare and visualize difference among electrical and magnetic impulse and how charge particles of mind waves do interaction to enhance brain for body tasks. 7) A quantum field theory, only the relevant and marginal couplings are important. This is basically because, as we've seen above, the irrelevant couplings become small at low-energies, What are these interactions? Well, we could write our dimension-full coupling constants  $\lambda_n$  in terms of dimensionless couplings  $g^n$ , multiplied by a suitable power of the relevant scale  $\Lambda$ , The exact values of dimensionless couplings gn depend on the details of the high-energy super-duper theory, but typically one expects them to be of order 1:  $g_n \sim O(1)$ . This means that for experiments at small energies E  $\ll \Lambda$ , the interaction terms of the form  $\varphi$  n with n > 4 will be suppressed by powers of  $(E/\Lambda)n^{-4}$ . This is usually a suppression by many orders of magnitude. (e.g for the energies E explored at the LHC, E/Mpl  $\sim 10^{-16}$ ), this explanation shows that the Theory basically depend or define the interaction of two or multi distinct physical system on stretching among them have manifests in itself of collision or interaction between different entities is in term of "infinite-multi-Uni dimension", but Quantum consciousness principle explain in have unique element of electro-slit mechanism and multi-collision interaction among atoms on subatomic level, on based upon canonical quantization by East Scientific facts, we will define how to quantize the infinite mapping value of (Hal) Time by smaller set discrete finite values (Youm), actually we will prove by law of يوم بلهل through which finite and infinite values will be modify for quantization. 8) In light of field of mechanism, Force is a vector interaction which can be characterized by a pair of equal and opposite vectors having the same line of action which define that by East electroslit mechanism electrical impulse have mechanism of electrical forces which activate neural nerve system for magnetic impulse which compile a positive or negative stock with have magnetic Susceptibility for stimulus to work out Quantum Consciousness mechanism as signal or magnitudnal force. In Quantum Technology uses quantum physical phenomena of entanglement, interference, and true randomness to deliver proven advantages over conventional computing and information technologies by sub-atomic level which define behaviour of electronic charge of qubit system which enable us to know simulating of arbitrary quantum processes by East Scientific philosophy we will define as Uni-cobit system (unit of sensory and electro signal in Quantum) in which sensory motion depict or detect mechanism of device on binary or uni-cobit values (\(\pi\) 0 or \(\pm\)1 )which will work under electrochemical mechanism of brains waves.9) Future computation of quantum effects on molecular dynamics and chemical kinetics the electro-slit mechanism will do psych-chemical phenomena for maintenance of body mechanism with AI binary system which help in two ways Artificial growth of nerve system for disorders and mental sickness and natural regulatory activities will be monitor by met averse.10) In neuro-psychology East Science use term psyche-ology in which device users in Quantum Conscious Computer will give motive or binary psyche to device through which device will vitalize mechanism of task on daily basis by device holder .

Actually all above mention points is basics pillar of Quantum principle in field of Science, let me clear on observe level event infinite state, find its meaning of existence by process of equilibrium system through mechanism by the way theory of light interacting with charged matter gives rise to a photon with two polarization states since its true by west by East call photon as Source of neutron or nucleus for mobilize or enhance light to form atom or atoms, but sure was out of little box from Science school, The Idea and date which given above is to invent Pk-19 device for Social-human which will give birth to new technology and will do daily routine work by brain system digitally and physically. According to Maxwell electrical and magnetic field is source of electric charges which is true enough. The coupling e has the interpretation of the electric charge of the  $\psi$  particles, particle and the anti-particle are required by the formalism to have opposite electric charge. For QED, the theory of light interacting with electrons, the electric charge is usually written in terms of the dimensionless ratio  $\alpha$ , known as the fine structure constant, Now what East Science call coupling 'e' or anti-particles or anti-matter with its charges the answer is "free-energy matter" because its matter comes from anti particle within anti or positron charges which is sources of fatal or zero energy psyche with magnetic moment define Gravitational impulse system in brain and body shows anti-matter in body is inform of lower or sub soul (nafs) in because E is يوم بلهل because E<sub>n</sub> directly in law of يوم بلهل multidimensional Energy where lowercase is n is anti-matter as values ( $\mp$  0 or  $\pm$ 1).

## \*) Electro-slit mechanism in Perspective of Psyche-ology of East and West Science.

Psycheology is new field of East Science which refer to study of human psyche and its behaviour and impact on human Consciousness and society of individuals .

For record No brain region has been consistently demonstrated to be MLsM specific; however, several regions that are activated bilaterally in MFsM processing appear to be activated predominantly on the right side during MLsM processing. Moreover we have tried to interpret our results in relation of cognitive models of electro-slit mechanism with the aim of contribute to resolve some controversial aspects but sure it's only by bilateral State interaction or by Universal logging . In particular, the controversial distinction between two cognitive components specifically responsible for skilled action recognition and production (the so-called input and output MLsM or MFsM) need to supported by present findings of Quantum Consciousness principles . In fact, no areas have been found to be activated specifically for MFsM observation and recognition in literary term 'Observed by observer' i;e Activity. In principles will identify Particles or multi-particles of electrochemical wave as part of electro-slit mechanism to mobilize redox reaction, by example through artificial Transcranial Magnetic Stimulation (TMS) device, we will monitor effects of action observation and action sentence comprehension on the activity of the motor system in different ways for, to compared this process by harmonic oscillator in artificial device which will help subject as artificial regulatory device for brain activities, in such agreement with redox reaction, our data support the idea that one single system (the so-called "redox reaction") is actually responsible for representing, and holding in long-term memory of brain wave in device pk-19, sequences of skilled movements and physical activity. This cognitive component, therefore, appears to be organized according to the general "mirror" principle: more specifically, the left hand side rule IHs, could be the neural basis of the redox since it is specialized in representing skilled actions, including actual or pantomimed tool use and, possibly, purported tool use. Moreover, our review has demonstrated that imitation of novel or familiar gestures may proceed through the activation of the same pathway, and that additional cortical regions are specifically .involved in MFsM processing

The core of this system is represented by a distributed fronto-parietal mirror circuit and Electro-slit mechanism (including the Broca's area and vPM, the anterior and the superior parietal regions) both have unique phenomena of understand of intentions but Electro-slit mechanism have quality to vitalize and monitor superposition, entanglement and interference phenomena on based of Uni-intention level with or without electro-device .I belief little on Gesture representations computed by the fronto-parietal mirror circuit would feed for pk-19 device, for the actual production of selected movements, frontal areas, namely dPM, SMA and MI, specifically involved in motor integration and execution. The role of the SMA in the control of voluntary movement was investigated. This study confirms that the SMA and primary sensory motor area are hierarchically complementary to each other in the programming and execution of voluntary movements for electro-device .

Electro-slit mechanism in Perspective of Psyche-ology, It involves electrical stimulation of the brain within respect of psyche or Uni-cobit system (unit of sensory and electro signal in Quantum), by attaching of electrodes to the scalp on both hemispheres (bilateral ECT) or on one hemisphere (unilateral ECT). The Electro-slit mechanism which is elector charges we mobilize mechanism of sub-consciousness as active agent to generate stimuli or six-degree of freedom for free-particle (Unital gubit)

In quantum computing device for mental sickness through mobilize by little shocks or stokes through which electrodes alternative the task of treatment of chronic mental illness for calm brain activities.

The law of بالهان in physics have psycho-chemical phenomena the events or physical برم corrosion make mechanism chemical for brain activities within brain waves which give output of fitness of brain, muscles, organism and to body on daily routines by process of Chemio-mechanism by East science in modern Islamic science means mechanism process take by agent of body nafs, future La Theory in physics modified the process Uni-intention mechanism by state interaction which define as through interlink of Quantum entanglement, superposition and interference as multidimensional Quantum state among State to Sate or Body to body(mind to mind state) Uni-logging by electro or transverse wave by medium of vacuum i;e Longitudinal waves through which communication create electro-slit mechanism . in body brain which give six degree of freedom for Chemio-mechanism

The term  $\varphi$  and  $\Omega$ ,  $\infty$  in Theory and Law in physics explain the geometrical, algorithm, Algebra, calculus, arithmetic structure of Universe and explain Consciousness of Allah in terms of Universal logging, future in Principle we will explains all equations of law and Theory Probability values and prove it mathematical and statistical within through values, for concept it's not imaginary symbols it's in East Science term as Psyche and immorality of

Soul and Existence of Universe in term of Soul or Consciousness with term symbol **Pneuma** .



# **Observation of Principles (Quantum Consciousness).**

- Q) What is Quantum Conscious and how this work on human body in form of Stimulus or working agency, how Agent (nafs i;e lower-soul) is electromagnetic wave to convince device or machine for task?.
- Q) Why Roman and Greek philosophy call Conscious 'Nous or Minerva' or East call it Aql and why Aql or Nous as Tip-of-the-tongue's is active-activity belief in social and Applied sciences of East and West?.

The core idea of classical physics was to describe the "world out there," with no reference to "our thoughts in here." But the core idea of quantum mechanics is to describe both our activities as knowledge-seeking and knowledge-acquiring agents, and also the knowledge that we thereby acquire. Thus quantum theory involves, basically, what is "in here," not just what is "out there according to Jeffery. Now come on point why Quantum Consciousness work with Agent i;e lower soul its finest answer is 'Thought mechanics' because it is what describe 'in here' philosophy of Quantum. Actually Conscious is 'working agent' for stimulate of nerves in mechanism of electro-slit for to regulate 'agent 'Nafs' to convince it to spark the Stimulate for task or work as catalyst, below are some Principles. Tip-of-the-tongue's is active-

activity belief in social Sciences which refer to take intention of lower-soul in opposite in decision for flourish the psyche for chances .

- 1. All the Agents move in elliptical orbits with the Psyche at one focus i;e Soul.
- 2. The position vector of any agent attached at this focus of an orbit where the psyche is located sweeps equal areas in equal times.
- 3. The squares of the orbital periods of the electro-slit of atom are proportional to the cubes of the semi major axes of their orbits i;e nucleus .

Actually Time, space, and mass are absolute attributes that are independent of each other according to old West but Eastern call it singularity of atom (Soul) because It's Will of Allah. The concept of mass allows us to compare the behaviour of bodies in West it's 'To observe the Observer'. For instance, we say that two bodies have the same mass if they are attracted by the Earth in the same manner and they exhibit the same resistance to changes in translational motion or East call it 'to and for motion of atom' because resistance occur with action or mechanism take place. A system of particles and waves in electromagnetic: A collection of particles; A rigid body: The distances between elements of such a body remain constant for arbitrarily large magnitudes of forces acting on the body by west according to East such Constant elements of body is chance in respect of direction because object need subject for accruing distance. In reality, structures, machines, and mechanisms are deformable bodies sure but West call it nonzero cyclic mechanism. However, usually their deformations are small, and hence in many cases their effect on the statics/dynamics of the studied bodies can be neglected but East call such neglect effect is Static motion. The following branches of mechanics will deal with problems of below mentioned fields:

- 1. Mechanics of rigid bodies (statics and dynamics) East calls Mechanics of atomic firm.
- 2. Mechanics of deformable bodies or by East 'variable bodies'
- 3. Mechanics of fluids: Incompressible (mechanics of liquids) and compressible (mechanics of gases, aeromechanics); the mechanics of incompressible fluids such as water is known as hydraulics by East Mechanics of Vacuum.

What is Quantum Conscious, It's Electro-mechanics where electrode in body work as catalyst to charge Stimulus and Photoconductivity help electro-slit mechanics for electrical and magnetically impulse in brain process, in this topic I has to deal in different ways and devoted to clarifying this complex structure of psyche-ology behaviour and mechanism in respect of Quantum Conscious for sure its relativistic mechanics in regards of Agent in body, Such relativistic mechanics, space, time, and mass depend on each other and cannot be treated as absolute independent attributes. Fortunately, the differences between relativistic mechanics and electro-slit mechanics appear at particles speeds close to the speed of light in large distances, in general in liner equilibrium position of a material system of Quantum Conscious, the sum of virtual works of all external forces, internal forces, and reactions equals zero  $\mp$  0 or stimulus, Because the analyzed system has the one degree of freedom in  $\varphi$ . Now let's find out how this work on human body in form of Stimulus or working agency, how Agent ( nafs i;e lower-soul) is electromagnetic wave to convince device or machine

for task? Such Idea can be explain by term of via cognitive reframing and attentional recontextualization mechanisms, in cerebral function, The brain area generally activated in all the studies done so far on the self-directed regulation of emotional response is the prefrontal cortex, a cortical region also activated in studies of cerebral correlates of will-full mental activity, particularly those investigating self-initiated action and the act of attending to one's own actions. Because Agent in body is electromagnetic wave which have the ability to detect a single spin at a spatially resolved location, which could be considerable implications for data storage via, A number ±1 of proposals for solid state quantum computers require the ability to detect the state of a single spin that is agent. The magnetic moment could be an electron or nuclear spin in a molecule or atom. If the precession frequency is driven on resonance by an external AC magnetic field, the resulting signal reveals something about the spin state of the molecule or atom and the external magnetic environment in which it is paced. Typically however it is impossible to detect a single spin and the signals obtained represent an ensemble average over a very large number of systems. A magnetic moment in an inhomogeneous magnetic field will experience a force. If this force can be detected and measured it can convey significant information about the source of the magnetic moment, With such sensors, signals is weak as the magnetic signature of electrical currents flowing in the human brain can be readily detected, Much of the activity in this field is currently directed at developing a single photon source, which produces pulses of light with each pulse containing one and only one photon. Such a technology Pk-19 device will enable secure optical computing. Currently the most promising paths to building a technology on excitonic quantum dots is based on self assembled interface dots and semiconductor on nano-crystals.

Scientific rigor and research method

Q) Why Roman and Greek philosophy call Conscious 'Nous or Minerva' or East call it Aql and why Aql or Nous as Tip-of-the-Tongue's is active-activity belief in social and Applied sciences of East and West?.

Philosophy of above terms include "understanding" and "mind"; or sometimes "thought" or "reason" as (Thought mechanics). It is also often described as something equivalent to perception except that it works within the mind. It has been suggested that the basic meaning is something like awareness. Nous or Minerva also denotes "good sense or abilities to think critically and creatively, to communicate effectively, and to work well with others. In Islam, the term 'aql was heavily elucidated by early Sunni and Shī'ah thinkers; it came to replace and expand the pre-Islamic concept of ḥilm (Arabic: علم) "serene justice and self-control, dignity" in opposition to the negative notions of ignorance (jahl) and stupidity (safah). Secondly The "possessor of 'aql", or al-'āqīl (plural al-'uqqāl) realises a deep connection with God, Legal scholars in both Sunni and Shī'ī Islamic traditions share Quranic interpretation, the Sunnah, and Ijma' "consensus" as sources of Islamic law and judicial

decisions (ḥukm). However, Twelvers of the Ja'farī school of law utilize 'aql whereas Sunnis use qiyas "analogical reasoning" as the fourth source of law. Ja'far aṣ-Ṣādiq described this connection as a realisation that God loves some, that God is truth and that only 'ilm "sacred knowledge" (active Intellect) and its development can help humanity fulfil its potential. His son, Imām Mūsà al-Kāżim, expanded this exegesis by defining 'aql as the "faculty for apprehending the divine, a faculty of metaphysical perception, a light in the heart, through which one can discern and recognize signs from God." He further noted that where the A'immah (Imāms) are the ḥujjatu ż-żāhira "External proof [of God]", 'aql is the ḥujjatu I-Bāṭina "Secret proof", While in early Islam, 'aql was opposed to jahl "ignorance", the expansion of the concept meant it was now opposed to safah "[deliberate] stupidity" and junūn "lack of sense, indulgence". Under the influence of Mu'tazilī thought, 'aql came to mean "dialectical reasoning" (wave or particle as electro signal).

Actually all above mentions describe shows that Tip-of-Tongue is active activity in Quantum Conscious, which elaborate the Concept of Brain waves as source of 'qiyas' "analogical reasoning' or Gamma Waves .

Q) What is Quantum Conscious and how it work as Active intellect to enhance or convince passive intellect for task and What are Principle of Quantum Conscious and how Pk-19 device will work under such rules, all phases will be explain under West Ideology and will be proved?.

## The Principle of Quantum Conscious are below;

- 1) Quantum Conscious: Uncertainty principle for every perfectly specified quantum state there is always at least one measurement, the results of which are completely certain, and simultaneously at least one measurement for which the results are largely random.
- a) East elaborate Uncertainty principle in Quantum Conscious is State of variable bodies where magnetic impulse will interacting with charged matter. Our path to quantization will be rise to a photon with two polarization states for free-particle.
- b) Mass less vector field in State interaction on certain position will be in odd measurement in Quantum state.
- Quantum Conscious: Quantum Superposition if an event can be realized in two or more indistinguishable ways, the state of the system is a superposition of each way simultaneously.
  - East called that the sum of scalar products of virtual displacements and external forces, internal forces and vectors of particles or waves of a material system is equals to zero in Quantum Conscious i;e magnetic susceptibility.
  - b) Every charge of electric impulse in space (conscious) creates an electric field at point independent of the presence of other charges in that medium. The resultant electric field is a vector sum of the electric field due to individual charges which is atomic impulse.

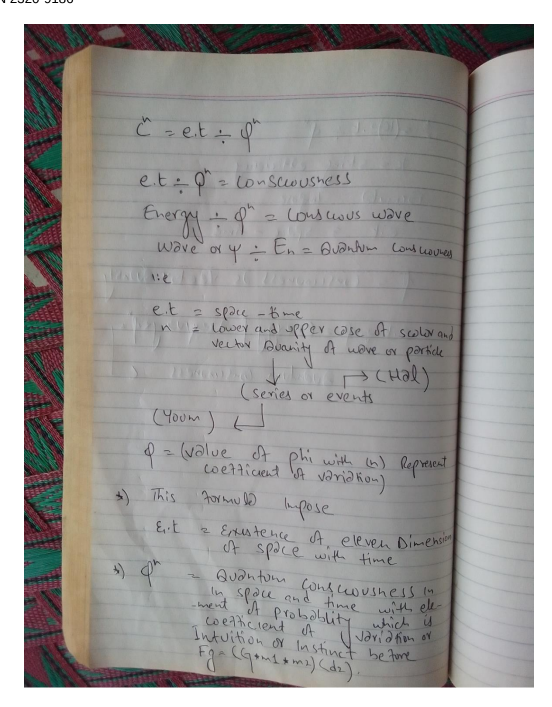
- 3) Quantum Conscious: Tunnelling the ability of a particle to be found in spatial regions from which classical mechanics would exclude it.
- a) A system of external forces or afford and torques or electro-Spinning produced by the forces acting on particles of a free material system is in every time instant balanced by a system of inertia forces and torques produced by these inertia forces.
- b) Passage of minute charge-less particles through seemingly impassable force barriers is called Quantum dot.
- 4) Quantum Conscious; Entanglement: the superposition principle applied to certain nonlocal correlations, if a correlation can be realized in two or more indistinguishable ways, the state of the system is a superposition of all such correlations simultaneously.
  - a) East call Atomic-Conscious and Uni-logging principle which applied to remain connected even when separated by vast distances the Subject but must be alive.
  - b) A body must possessing alive Energy but having such small dimensions that it can be treated as a point in a geometric sense.
- 5) Quantum Conscious; De-coherence: what happens to quantum super-positions when an attempt is made to distinguish previously indistinguishable ways an event can be realized? It renders super-positions of probability amplitudes into super-positions of classical probabilities. De-coherence has no analogue in classical physics.
  - a) Such as pair is called dot or reflect mechanics, it's variable state of system in physical environment
  - b) Loss of quantum coherence explain term of too and fro motion or zero oscillation .

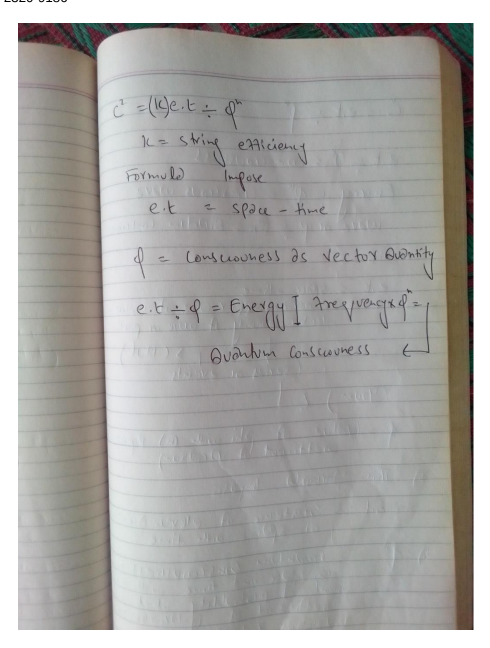
What is Quantum Conscious and how it work as Active intellect to enhance or convince passive intellect for task? According to West A QEMS is a nano-fabricated mechanical system, but Quantum Conscious is action of the order of Phi  $\phi$  constant and incorporating transducers operating at the quantum limit, by which Pk-19 devices enable a force of microscopy sensitive detection to detect the magnetic moment of a single spin of device subject, for to deformation forces on a single macromolecule within applications for information and biomolecular technology, its describe that Active intellect is Single spin magnetic force, A QEMS pk-19 device operates in a quantum domain if the quantum of energy is greater than thermal energy, and simultaneously has a quality factor above 50 . Here, f is the frequency of the mechanical oscillator, phi  $\varphi$  is constant in value, kB is Boltzman's constant, and T the temperature. If the Single spin magnetic electron and hole are additionally confined in a quantum dot the exciton can behave very much like an artificial atom in device, exhibiting a complex spectra. Bound excitons can also be created through electrically by injecting electrons and holes into a device, where Quantum dot excitons enable the world of coherent quantum electronics to talk to the world of photons and quantum optics, and provide a path to quantum opto-electronics through Pk-19 device, where device will have ability to detect a single spin at a spatially resolved such location would have considerable implications for data storage, quantum metrology, and quantum computing, based as it is on the intrinsic quantum degree of freedom called spin, actually small magnetic moment processing in a magnetic field of device which will emit a electromagnetic frequency field by which magnetic moment could be an electron or nuclear spin in a molecule or atom of device. If the precession frequency is driven on resonance by an external AC magnetic field, the resulting signal reveals something about the spin state of the molecule or atom and the external magnetic environment in which it is paced. Actually magnetic moment in an inhomogeneous magnetic field will experience a force. If this force can be detected and measured it can convey significant information about the source of the magnetic moment, for the objective is to image and measure the state of a single spin. This will require devices with atto-Newton-force sensitivity and mechanical frequencies. Actually Active intellect is Single spin magnetic force but device need opposite electrical AC current for start the device.

#### **Extensive literature research**

Q) What is Quantum Conscious and how this work on human body in form of Stimulus or working agency, how Agent (nafs i;e lower-soul) is electromagnetic wave to convince device or machine for task?

Quantum Consciousness can be explained through Theoretical physics and Quantum physic, in term of Metaphysic which will be elaborate through following pattern in East and West Science.

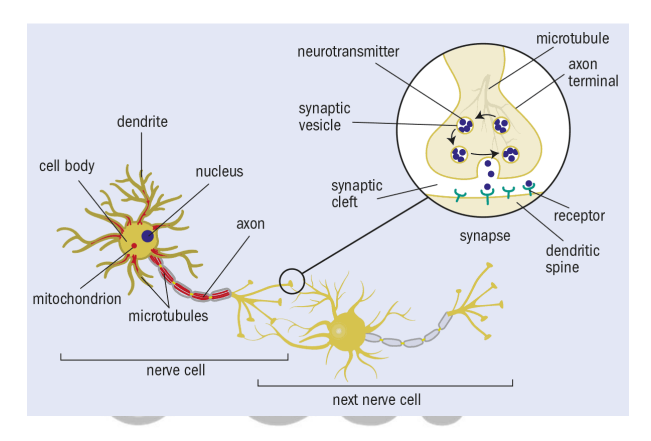




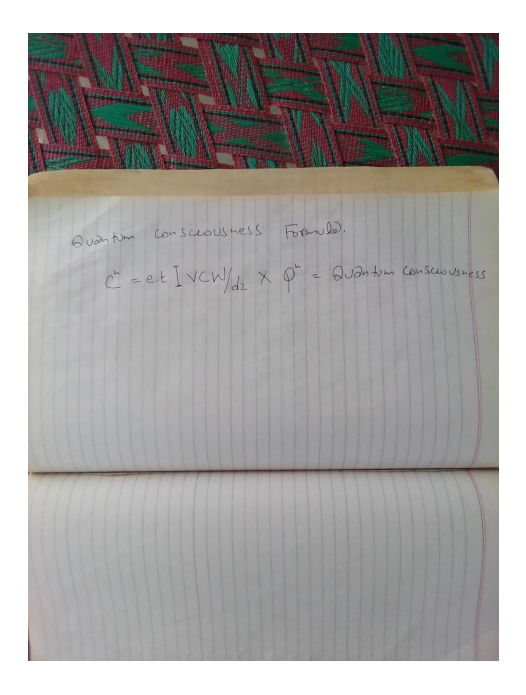
The above Metaphysical Explain that Quantum consciousness, positing instead that quantum-mechanical phenomena, such as entanglement and superposition, may play an important part in the brain's function and could explain critical aspects of Quantum consciousness.

# \*) Quantum Effect of Consciousness in Biological:

In quantum biology, the quantum effects Explain superposition, coherence and decoherence, tunnelling, and entanglement which play an important role in Quantum world and realistic world



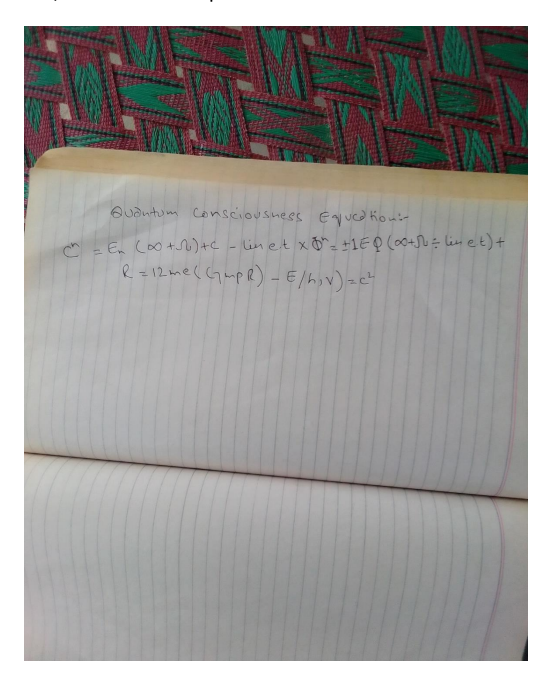
#### Quantum Consciousness Formula in East Science.



Now formula impose that Quantum Consciousness is represent with  $\mathbf{C}^n$  which shows that it have dualist Phenomena wave-particle duality is a mind-body one. In the real 3D-space there exists only the Particle, the wave exists in its consciousness. If there are many particles, their distribution in accordance with the wave function represents a real wave

in real space. So according to Formula Space is 3D in existence of for particles and Time is Independent because it evolved on Conscious awareness in medium, which is Consciousness in term of Hal. The degree or strength of consciousness can be measured and defined as the distance of point of generation of conscious wave from the center of space time fluid related to consciousness was represent by VCW3. d2= Constant in formula, where as φ represent as Divine ration for the mathematical representation of the natural force responsibly by all reproductive processes and events in Nature from stars systems to human bodies. Every time everywhere this force is present, and when Nature organizes matter into systems, if the systems has the tendency to self-recycling it is this force that does the job. The most common presence of phi is at spirals. Why is there phi in spirals? Because a living spiral has the tendency to self-expansion, and for doing it needs to reproduce the last circular wave into a new waves. Who help grabbing the shape, constitution, etc, of the last wave and projects it's ahead into empty space? Phi. Once time at the origins of life there was only RNA, no DNA yet. RNA was not a complete and working system, but, when the force of phi acted upon it, the RNA was fixed as left face and the left face was reproduced as right face. Phi is force that came and go, it does not belongs to systems, it is temporary, responsible by cyclic processes. Then, cyclic menstruation, lunar cycles, etc. For acting in matter, this force needs to build a material tool, it is condensed into matter/energy. So, for acting upon RNA it build the Uracil base and after the reproduction it was retired, DNA has no Uracil. DNA grows by making and adding new building blocks. So, the force comes again ( maybe with help from RNAuracil) and reproduces the last building block, Its work in formula as tendency to self-recycling it is this force that does the job where as  $\phi^n$  with square is tendency of coefficient as to solve imaginary values in formula, actually by putting values we will find tendency of self-actualization of subject and porting phenomena future time travelling can be work out in such formula and where as formula and equation will help to find out ways in physics for all above phenomena's even superposition, coherence and decoherence, tunnelling, and entanglement which play an important role in Quantum world and realistic world can be solve out by above formulas and values. "Quantum Thought" is the ability to hold multiple opposing thoughts simultaneously and put the appropriate thought into action at the optimum time.

## **Quantum Consciousness Equations**



The above Quantum Consciousness Equation will find out calculations of Consciousness in term of Theoretical physics and will find out specifics calculation of Signal dimension of independent Time with help of string theory equation values.

#### Conclusion.

In Quantum Consciousness principle we find out how magnetic impulse aware through stimulus by CNs through Stock and make harmonic interaction through nerves where magnetic susceptibility in orbital velocity will aware mind of state in which electrical impulse will enhance stimulus for free particle for task, whereas subconscious or lower-soul with negative charge will intricate with rational part of brain to motivate organs or device for Consciousness or Quantum mind Intellectual Consciousness (action potential) will do electro-slit mechanism in atomic impulse to break down of nerve glucose for Double consciousness or electrical impulse mechanism within charges, whereas charge-less particles or Gamma waves will perform mechanism of neural nerve system for irrational phase of brain and find out unconscious or delta waves for to give duration for mental activities, Because electromagnetic energy in the brain enables brain matter to create our consciousness and our ability to be aware and think, An electromagnetic (EM) field theory of consciousness attempts to explain the nature of consciousness and its relationship to matter in terms of fundamental EM fields and their dynamics. EM field theories view brain waves (delta, theta, etc.) and related EM fields as causally potent and functionally relevant to consciousness and the workings of the brain., although digital information from neurons is integrated to form a conscious electromagnetic information (cemi) field in the brain. Consciousness is suggested to be the component of this field that is transmitted back to neurons, and communicates its state externally. Thoughts are viewed as electromagnetic representations of neuronal information, and the experience of free will in our choice of actions is argued to be our subjective experience of the cemi field acting on our neurons, free will is deterministic. Neurons generate patterns in the EM field, which in turn modulate the firing of particular neurons. There is only conscious agency in the sense that the field or its download to neurons is conscious, but the processes of the brain themselves are driven by deterministic electromagnetic interactions. The Idea and date which given above is to invent Pk-19 device for Social-human which will give birth to new technology and will do daily routine work by brain system digitally and physically, The core of this system is represented by a distributed fronto-parietal mirror circuit and Electro-slit mechanism (including the Broca's area and vPM, the anterior and the superior parietal regions) both have unique phenomena of understand of intentions but Electro-slit mechanism have quality to vitalize and monitor superposition, entanglement and interference phenomena on based of Uni-intention level with or without electro-device .I belief little on Gesture representations computed by the fronto-parietal mirror circuit would feed for pk-19 device, for the actual production of selected movements, frontal areas, namely dPM, SMA and MI, specifically involved in motor integration and execution. The role of the SMA in the control of voluntary movement was investigated. This study confirms that the SMA and primary sensory motor area are hierarchically complementary to each other in the programming and execution of voluntary movements for electro-device.

( Hujwiri Society Pvt Ltd and Compressive Public School Bherkund Mansehra Pakistan )

#### References

- 1. J. Mrozowski, J. Awrejcewicz, Introduction to Biomechanics (The Lodz University of Technology Press, Lodz, 2004), in Polish
- 2. E.D. Cooper, Mathematical Mechanics: From Particle to Muscle (World Scientific, Singapore, 2010)
- 3. S. Banach, Mechanics (PWN, Warsaw, 1956), in Polish
- 4. F. Janik, General Mechanics (PWN, Warsaw, 1970), in Polish
- 5. R. Gutkowski, Analytical Mechanics (PWN, Warsaw, 1971), in Polish
- 6. Z. Osinski, General Mechanics (PWN, Warsaw, 1994), in Polish
- 7. J. Leyko, General Mechanics (PWN, Warsaw, 1996), in Polish 8. B. Skalmierski, Mechanics (BNI, Warsaw, 1998), in Polish
- 9. J. Niziol, Methods of Solving Mechanical Tasks (WNT, Warsaw, 2002), in Polish
- 10. J. Awrejcewicz, V.A. Krysko, Yu.V. Chebotyrevskiy, Role of Mathematics and Mechanics in the Development of Civilization (WNT, Warsaw, 2003), in Polish
- 11. W. Kurnik, Lectures on General Mechanics (Warsaw Technological University Press, Warsaw, 2005), in Polish
- 12. F.P. Beer, E.R. Johnston, Vector Mechanics for Engineers: Statics and Dynamics, 8th edn. (McGraw-Hill, Singapore, 2007)
- 13. J.L. Synge, B.A. Griffith, Principles of Mechanics (McGraw-Hill, Tokyo, 1970)
- 14. G.R. Fowles, Analytical Mechanics, 3rd edn. (Holt, Rinehart and Winston, New York, 1977)
- 15. A.D. Markeev, Theoretical Mechanics (Science, Moscow, 1990), in Russian
- 16. N.V. Butenin, N.A. Fufayev, Introduction to Analytical Mechanics (Nauka, Moscow, 1991), in Russian
- 17. V. Barger, M. Olsson, Classical Mechanics: A Modern Perspective (McGraw-Hill, Tokyo, 1994)
- 18. S.T. Thornton, J.B. Marion, Classical Dynamics of Particles and Systems (Saunders College Publishers, New York, 1995)
- 19. A.P. Arya, Introduction to Classical Mechanics 2nd edn. (Prentice Hall, Upper Saddle River, 1998)
- 20) Helstrom, C. 1976. Quantum Detection and Estimation Theory. Academic Press.
- 21) Helstrom, C. 1967. Detection theory and quantum mechanics. Information and Control, 10, 254–291.
- 22) Hayden, P., Shor, P., and Winter, A. 2008b. Random quantum codes from Gaussian ensembles and an uncertainty relation. Open Systems & Information Dynamics, 15(1), 71–89.
- 23) Hayden, P., Horodecki, M., Winter, A., and Yard, J. 2008a. A decoupling approach to the quantum capacity. Open Systems & Information Dynamics, 15(1), 7–19.
- 24) Hayden, P., Leung, D., and Winter, A. 2006. Aspects of generic entanglement. Communications in Mathematical Physics, 265(1), 95–117.
- 25) Hayden, P., Leung, D., Shor, P., and A.Winter. 2004. Randomizing quantum states: constructions and applications. Communications in Mathematical Physics, 250(2), 371–391.

- 26) Hayden, P., and Winter, A. 2008. Counterexamples to the maximal p-norm multiplicativity conjecture for all p > 1. Communications in Mathematical Physics, 284(1), 263–280.
- 27) Hayashi, M., and Nagaoka, H. 2003. General formulas for capacity of classical quantum channels. IEEE Transactions on Information Theory, 49(7), 1753–1768.
- 28) Hausladen, P., Jozsa, R., Schumacher, B., Westmoreland, M., and Wootters, W. 1996. Classical information capacity of a quantum channel. Physical Review A, 54(3), 1869–1876.
- 29) Hausladen, P., and Wootters, W. 1994. A 'pretty good' measurement for distinguishing quantum states. Journal of Modern Optics, 41(12), 2385–2390.
- 30) Hastings, M. 2009. Superadditivity of communication capacity using entangled inputs. Nature Physics, 5(4), 255–257.
- 31) Harrow, A., Hayden, P., and Leung, D. 2004. Superdense coding of quantum states. Physical Review Letters, 92(18), 187901.
- 32) Halmos, P. 1978. Finite-Dimensional Vector Spaces. Springer–Verlag. Originally published in 1942 by Princeton University Press.
- 33) Halmos, P. 1974. Measure Theory. Springer–Verlag. Originally published in 1950 by Litton Educational Publishing, Inc.
- 34) Haar, A. 1933. Der massbegriff in der theorie der kontinuierlichen gruppen. Annals of Mathematics (Second Series), 34(1), 147–169.
- 35) Haag, R., and Kastler, D. 1964. An algebraic approach to quantum field theory. Journal of Mathematical Physics, 5(7), 848–861.
- 36) Gutoski, G., and Watrous, J. 2007. Toward a general theory of quantum games. Pages 565–574 of: Proceedings of the 39th Annual ACM Symposium on Theory of Computing.
- 37) Gutoski, G., and Watrous, J. 2005. Quantum interactive proofs with competing provers. Pages 605–616 of: Proceedings of the 22nd Symposium on Theoretical Aspects of Computer Science. Lecture Notes in Computer Science, vol. 3404. Springer.
- 38) Gurvits, L., and Barnum, H. 2002. Largest separable balls around the maximally mixed bipartite quantum state. Physical Review A, 66(6), 062311.
- 39) Gurvits, L. 2003. Classical deterministic complexity of Edmonds' problem and quantum entanglement. Pages 10–19 of: Proceedings of the Thirty-Fifth Annual ACM Symposium on Theory of Computing. Gurvits, L., and Barnum, H. 2002. Largest separab
- 40) Greub, W. 1978. Mutilinear Algebra. Second edn. Springer-Verlag
- 41) Peres, A., and Wootters, W. 1991. Optimal detection of quantum information. Physical Review Letters, 66(9), 1119–1122.
- 42) Balázsi Gábor, van Oudenaarden, Alexander and Colins, James J. "Cellular Decision Making and Biological Noise: From Microbes to Mamals." Cell 144(6), 910-925, 2011.
- 43) Block, Ned J. "Troubles With Functionalism." Readings in Philosophy of Psychology, Cambridge, MA: Harvard University Press, 268-305, 1980.
- 44) Block, Ned J. "Perceptual Consciousness Overflows Access Consciousness." Trends in Cognitive Science, 15(12), 567-575, 2011.
- 45)Brown, Jason W. "Microgenetic Theory of Perception, Memory and the Mental State. A Brief Review." Journal of Consciousness Studies, 24(11-12), 51-70, 2017
- 46) Deuraseh, Nurdeen; Abu Talib, Mansor (2005). "Mental health in Islamic medical tradition". The International Medical Journal. 4 (2): 76–79.

- 47) Martin-Araguz, A.; Bustamante-Martinez, C.; Fernandez-Armayor, Ajo V.; Moreno-Martinez, J. M. (2002).
- 48) "Neuroscience in al-Andalus and its influence on medieval scholastic medicine" Haque, Amber (2004).
- 49) "Psychology from Islamic Perspective: Contributions of Early Muslim Scholars and Challenges to Contemporary Muslim Psychologists". Journal of Religion and Health. 43 (4): 357–377.
- 50) Abdalla, Mohamad (Summer 2007). "Ibn Khaldun on the Fate of Islamic Science after the 11th Century". Islam & Science. 5 (1): 61–7.
- 51) Ahmed, Salahuddin (1999). A Dictionary of Muslim Names. C. Hurst & Co. Publishers.
- 52) Al Deek, Mahmoud (November–December 2004). "Ibn Al-Haitham: Master of Optics, Mathematics, Physics and Medicine". Al Shindagah.
- 53) Mowlana, H. (2001). "Information in the Arab World". Cooperation South Journal.
- 54) Khaleefa, Omar (Summer 1999). "Who Is the Founder of Psychophysics and Experimental Psychology?". American Journal of Islamic Social Sciences
- 55) ul Haq, Mahbub (1995). Reflections on Human Development. Oxford University Press. ISBN 0-19-510193-6. Safavi-Abbasi, S; Brasiliense, LBC; Workman, RK (2007).
- 56)"The fate of medical knowledge and the neurosciences during the time of Genghis Khan and the Mongolian Empire". Neurosurgical Focus. 23 (1)

