

Nobel Prize Physics 1983 ("For His Theoretical Studies of the Physical Processes of Importance to the Structure and Evolution of The Stars") is on Illusion. Fate of Stars and Their Collapse (Size) are Decided By Divine Mechanics (CCP, Code PCPS and Cp or Laplace Determinism) Rather Than Their Masses and Any Degeneracy.

V M Das

Advanced Sciences, University of God Das nursing Home, Fatehgarh, Farrukhabad, U.P., India

Abstract: *There is nothing like self gravity. It is the thought that triggers the collapse and halt of collapse rather than any degeneracy (electron or neutron) during celestial body formation i.e. formation of white dwarf or neutron star or so called black hole (black massive body) formation . The size of the our sun is not being maintained by balance of radiation pressure (heat pressure) vs gravitational collapse . It is due to thought of that size (numerical mindness activated) . During red giant formation this numerical mindness changes with the result size of the sun increases at the end of the stage of star. It has nothing to do with Chandrasekhar limit of 1.44 solar masses. The formation of red Giant is decided due to triggering of that thought rather than the mass of the sun. Hence it is illusion that sun masses decide the fate of star. The mathematics does not have thought of mind and thought of Almighty B.B.B. Hence mathematical theory given by Prof Chandrasekhar for formation of White dwarf, neutron star or so called Black hole is a wrong theory. The Chandrasekhar Limit - The Threshold That Makes Life Possible is also Myth.*

Keywords: *Physics of Mind, Mind and Mass, Atomic transcription and translation. Fundamental particles and interaction.*

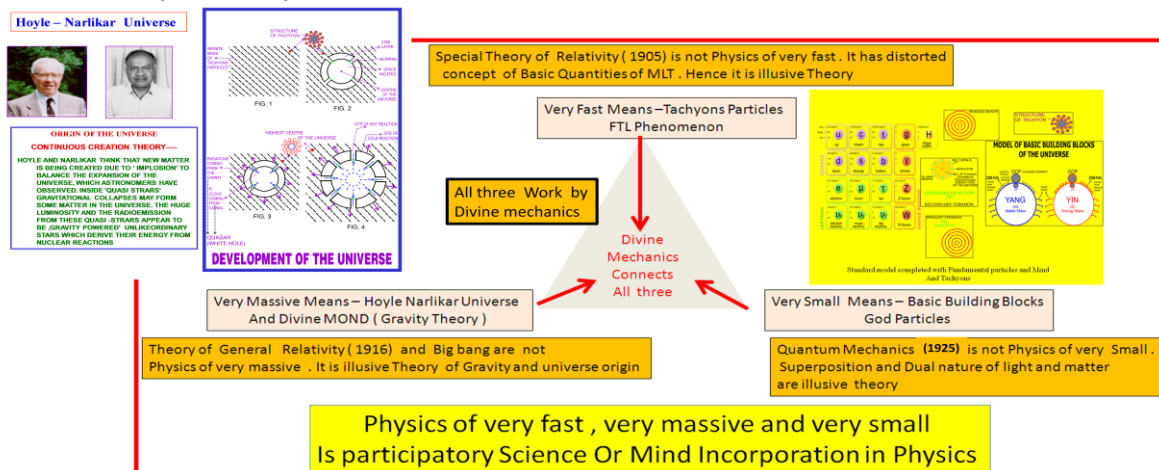
PACS: *97.10.Nf Masses*

I. Introduction

1.1 The Royal Swedish Academy of Sciences has decided to award the 1983 Nobel Prize in Physics by one half to Professor Subrahmanyan Chandrasekhar, University of Chicago, Chicago, USA, for his theoretical studies of the physical processes of importance to the structure and evolution of the stars, and by the other half to professor William A. Fowler, California, Institute of Technology, Pasadena, USA, for his theoretical and experimental studies of the nuclear reactions of importance in the formation of the chemical elements in the universe. [1] The common theme of this year's Nobel Prize in Physics is stellar evolution. A star is formed from the gas and dust clouds which exist in the galaxies. Under the influence of gravity, there is a condensation which slowly contracts to form a star. In this process, energy is released which leads to the heating of the newly-formed star. Finally the temperature is high enough to set off nuclear reactions in the interior of the star. As a result, the hydrogen, forming the major part, is burnt to helium. This creates a pressure which stops the contraction and stabilizes the star so that it can exist for millions of years. When the hydrogen has been consumed, other nuclear reactions take over, particularly in the more massive stars, and increasingly heavy elements, up to iron, are formed. When the evolution has reached this stage, the star can no longer resist gravity, and it undergoes some form of collapse, the exact nature of which depends on the mass of the star. In some instances the collapse takes the form of an explosion whose visible result is the creation of a supernova. This brings about a brief but extremely intense flow of neutrons, which leads to the formation of the very heaviest elements. For less heavy stars having a mass of the order of our Sun, the collapse gives rise to a so-called white dwarf. The matter has here been compressed so that one cubic centimetre weighs around 1 kilogramme. The electron shells of the atoms have been crushed and the star consists of atomic nuclei and electron gas. For slightly heavier stars, the final stage is an even more compressed state in which electrons and nuclei unite to form neutrons. For the heaviest stars having a mass in excess of 2-3 Solar masses, the force of gravity becomes so strong that the matter simply disappears in the form of a so-called black hole. This should indicate that stellar evolution gives examples of a number of physical processes of fundamental importance. Many scientists have studied these problems, but Chandrasekhar and Fowler are the most prominent.

Chandrasekhar's work deals with a large number of features in stellar evolution. A major contribution is the study of the stability problem in different phases of the evolution. In recent years he has studied relativistic effects, which become of importance because of the extreme conditions arising during the later stages of stellar evolution. Chandrasekhar's possibly best-known achievement, accomplished when he was in his 20's, is the study of the structure of white dwarfs. Although many of these investigations are of older dates, they have through the great progress of astronomy and space research in recent years gained renewed interest. Fowler's work deals with the nuclear reactions which take place in the stars during their evolution. In addition to generating the energy which is radiated, they are of importance because they lead to the formation of the chemical elements from the original matter, which chiefly consists of the lightest element, hydrogen. Fowler has done extensive work on the experimental study of nuclear reactions of astrophysical interest, as well as carried out theoretical calculations. Together with a number of co-workers, he developed, during the 1950s, a complete theory of the formation of the chemical elements in the universe. This theory is still the basis of our knowledge in this field, and the most recent progress in nuclear physics and space research has further confirmed its correctness.

What is New Physics or Physics of Mind?

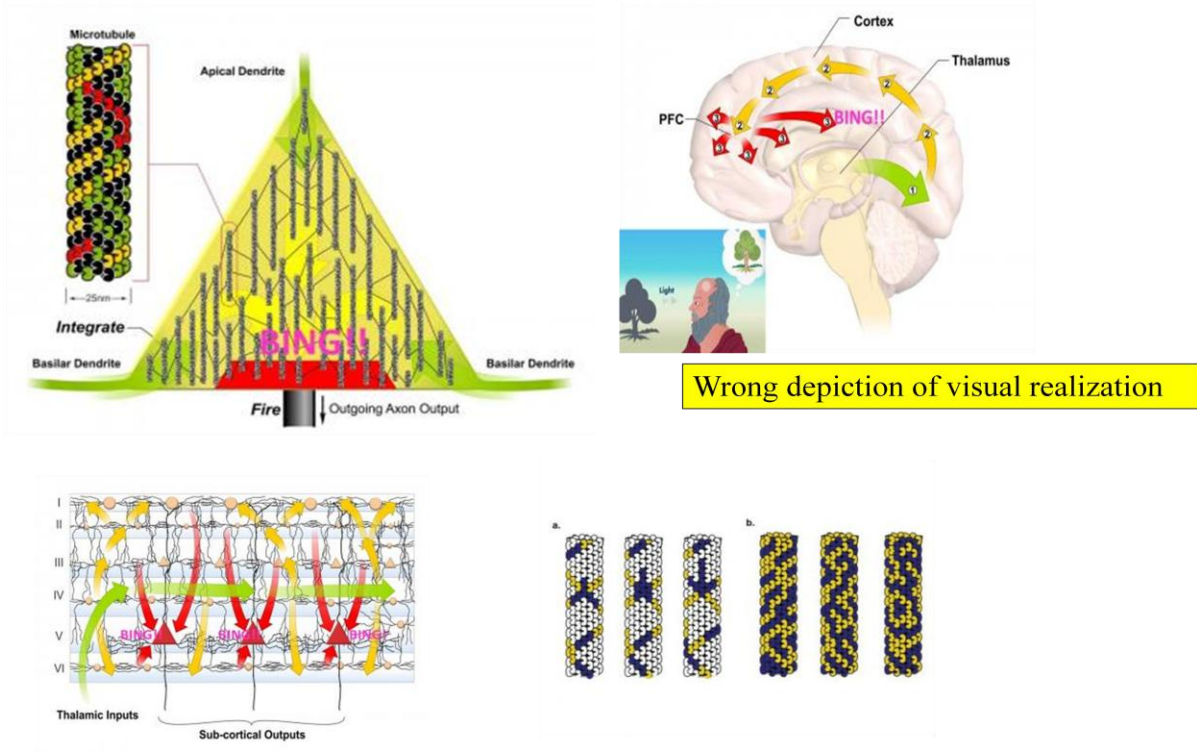


Physics of Mind

Quantum Consciousness – According to Physicists and Biologist [1]



The nature of consciousness remains deeply mysterious and profoundly important, with existential, medical and spiritual implication. We know what it is like to *be* conscious – to have awareness, a conscious ‘mind’, but who, or what, are ‘we’ who know such things? How is the subjective nature of phenomenal experience – our ‘inner life’ - to be explained in scientific terms? What consciousness actually *is*, and how it comes about remain unknown. The general assumption in modern science and philosophy - the ‘standard model’ - is that consciousness emerges from complex computation among brain neurons, computation whose currency is seen as neuronal firings (‘spikes’) and synaptic transmissions, equated with binary ‘bits’ in digital computing. Consciousness is presumed to ‘emerge’ from complex neuronal computation, and to have arisen during biological evolution as an adaptation of living systems, extrinsic to the makeup of the universe. On the other hand, spiritual and contemplative traditions, and some scientists and philosophers consider consciousness to be intrinsic, ‘woven into the fabric of the universe’. In these views, conscious precursors and Platonic forms preceded biology, existing all along in the fine scale structure of reality.



Wrong depiction of visual realization

My research involves a theory of consciousness which can bridge these two approaches, a theory developed over the past 20 years with eminent British physicist Sir Roger Penrose. Called ‘orchestrated objective reduction’ (‘Orch OR’), it suggests consciousness arises from quantum vibrations in protein polymers called microtubules inside the brain’s neurons, vibrations which interfere, ‘collapse’ and resonate across scale, control neuronal firings, generate consciousness, and connect ultimately to ‘deeper order’ ripples in spacetime geometry. Consciousness is more like music than computation.

Colleagues Travis Craddock and Jack Tuszynski and I also study how anesthetics act in microtubules to erase consciousness, and with Jay Sanguinetti, John JB Allen and Sterling Cooley, we are studying how transcranial ultrasound (TUS) can be used noninvasively to resonate brain microtubules and treat mental, cognitive and neurological disorders.

1.2 Mind and Mass Realities [2]

This is called Final Truth . Mind and Mass mysteries have emerged like
 OMNIPRESENT I.e. Every small and bigger units are made up of these B.B.Bs
 I am The origin of all every thing evolved from Me.—Gita 10/8
 These are divine in the sense that they talk with each other. They have power to transmutate to form any bigger unit of the universe . The triggering activity is atomic transcription and translation.

MODEL OF BASIC BUILDING BLOCKS OF THE UNIVERSE

CP is shown in the Picture (Realisation Particle)

UNITY OF OPPOSITE

BOTH ARE COMPLEMENTARY

DIVINE B.B.B.s

MIND & MASS REALITY

ATOMIC GENESIS MATTER-MASS (ENERGY MASS)

GOD PARTICLES
 “T” First God Of symmetry phase

Fig. 1 Divine Mechanics Unit – CCP, CP and information s – Code PcPs with B-Bit – Mass

Atomic genetics is the branch of science where we investigate about fundamental interactions of the universe i.e. atomic transcription and translations . New words have been coined to understand hidden science of mind part of reality. Mind reality has been recognized as different faces by “I” about 5000 years back to Arjuna in Mahabharata.as shown in Fig 1. It is just like to understand any language through Alphabets. These are (different faces) Alphabets of mind reality. One Mind reality has one face identity and the second mind reality has second face identity and so on. The facial expression represents phenomenon of intelligence and different faces represent different types of properties carrying property. The open eyes means property is activated while close eye means property is inactivated. In spite of carrying properties conscious ness they also know how to conduct not only origin of universe but also how to create two different universe i.e. next creation could be different from this creation . In all, it is automatic system of the universe . The mind realities which are of good properties have devtas face identity (first five faces on both side) and those mind realities which are of bad properties have demons face identity (last four faces on both side) . These are named as code PCPs or messenger atomic genes . The central face is CCP or Thought script where all thoughts of the universe are banked . It is bank of data of all information s of the universe It is face identity of Anti mind particles as data of all information’s of the universe are stored as anti mind particles . It is the Time mind ness (biological clock) that keeps on expressing different thoughts from this thought script (CCP) . There are four more faces (black bodies) shown on extreme left and right floating in fire are CPs (translating Atomic genes) . That translates the messages and realizes it and reacts accordingly.[2]

1.3. Messages From Biological world to understand B.B.B world as shown in Fig 2 [2]

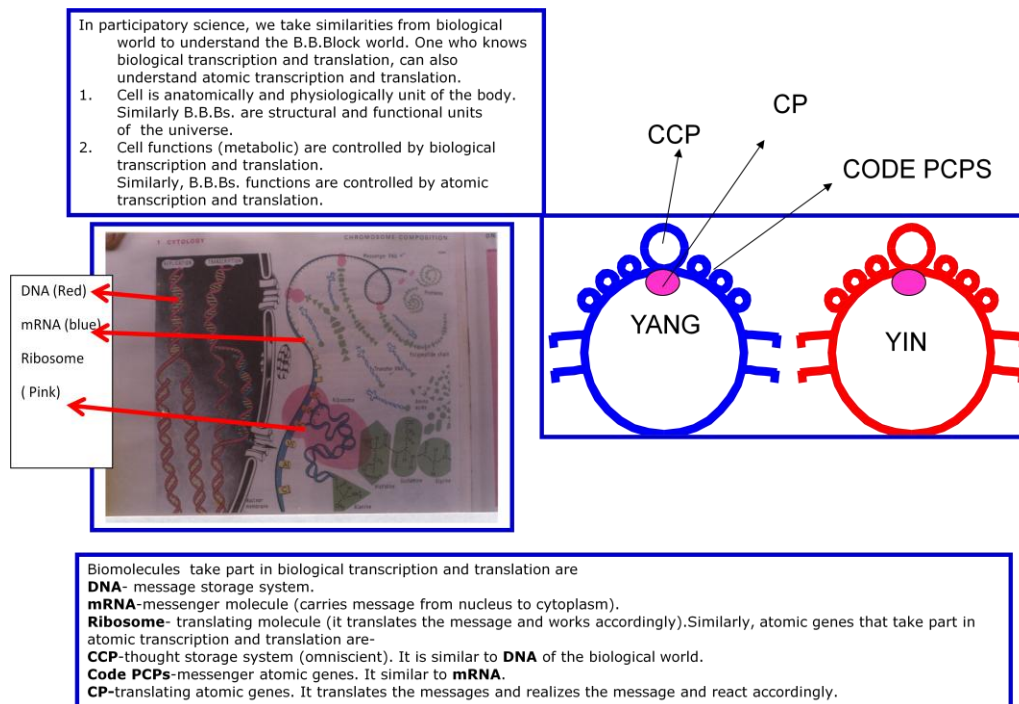
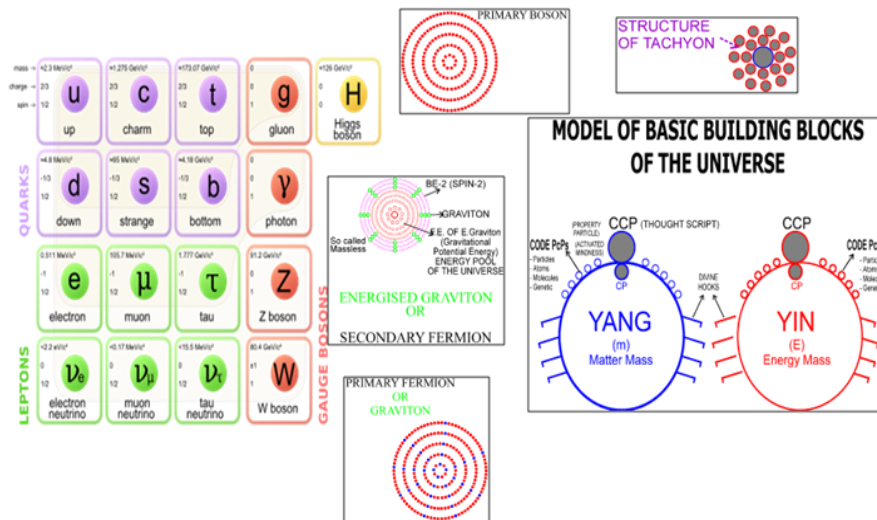


Fig. 2 Parallel teaching by participatory science

The standard model not only modified rather it has been completed [3] with introduction of energized gravitons , primary fermions, primary bosons , Basic Building Blocks , Mind and Tachyons as shown in Fig 3



Standard model completed with Fundamental particles and Mind And Tachyons

Fig. 3 standard Model chart [3]

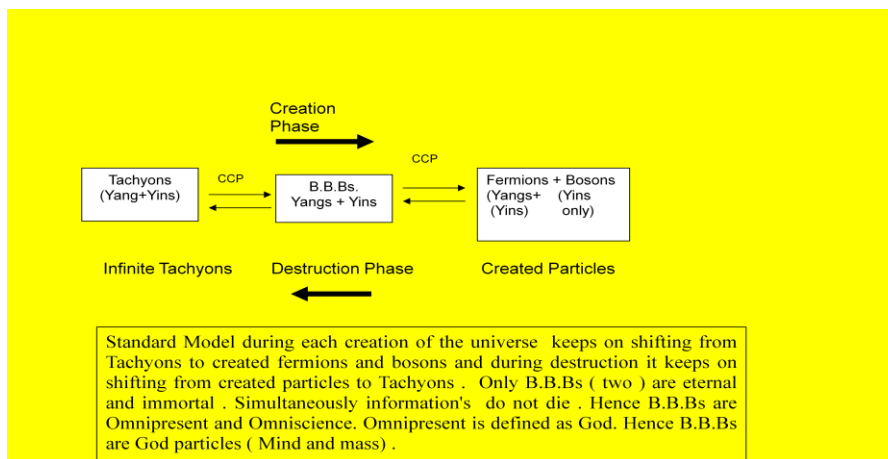


Fig.3.1 one creation and destruction cycle [4]

Participatory science has coined [5] some new words and there are some words which already exist in physics. Both these words are defined here and the definitions are according to participatory science. It has no relation with the definitions given in modern physics.

1. Mass - The part which gives shape to the smallest mass unit i.e. basics building blocks (B. B. Bs.) is called mass.
2. Matter:-Mixture of fermions and bosons or only bosons which are made up of mass (B.B.Bs) and that is why we realize their shape is called matter.
3. Inertial mass:-Mass (smallest mass units i.e. B. B. Bs) having inertial properties (classical inertia) either absolute rest or uniform motion in straight line is called inertial mass. Or Number of B. B. Bs. Per unit space present in bigger units is called inertial mass. Or Total matter contained by the bigger units or total number of fermions and bosons contained by the bigger units is called inertial mass. Therefore it never changes from place to place.
4. Gravitational mass:- The mass (interacting surfaces) which takes part in gravity (divine energized gravitons theory) interaction (which is due to mind) is called gravitational mass. When gravity interaction increases (number of divine energized gravitons increases) the interacting mass (interacting surface) also increases or when interacting mass (interacting surfaces) increases, gravity interaction (number of divine energized gravitons) also increases. Therefore gravitational mass (interacting mass or surfaces) changes from place to place. It is the fed mind that decides gravity interaction. We shall discuss it in gravity chapter and in atomic genetics.

5. Pure m (matter) mass:-matter mass (smallest mass unit or B.B.B) which have got inertial property of absolute rest.
6. Energy mass:-Energy mass (smallest energy mass unit B.B.B) which have got inertial property of uniform motion in straight line and which also gives shape to the bigger energy mass (Higgs Bosons etc) units.
7. m (impure matter) of $E=mc^2$:-Matter particles (fermions) which have got spin property are called impure matter particles.

1.4 Prayer message formation in brain.

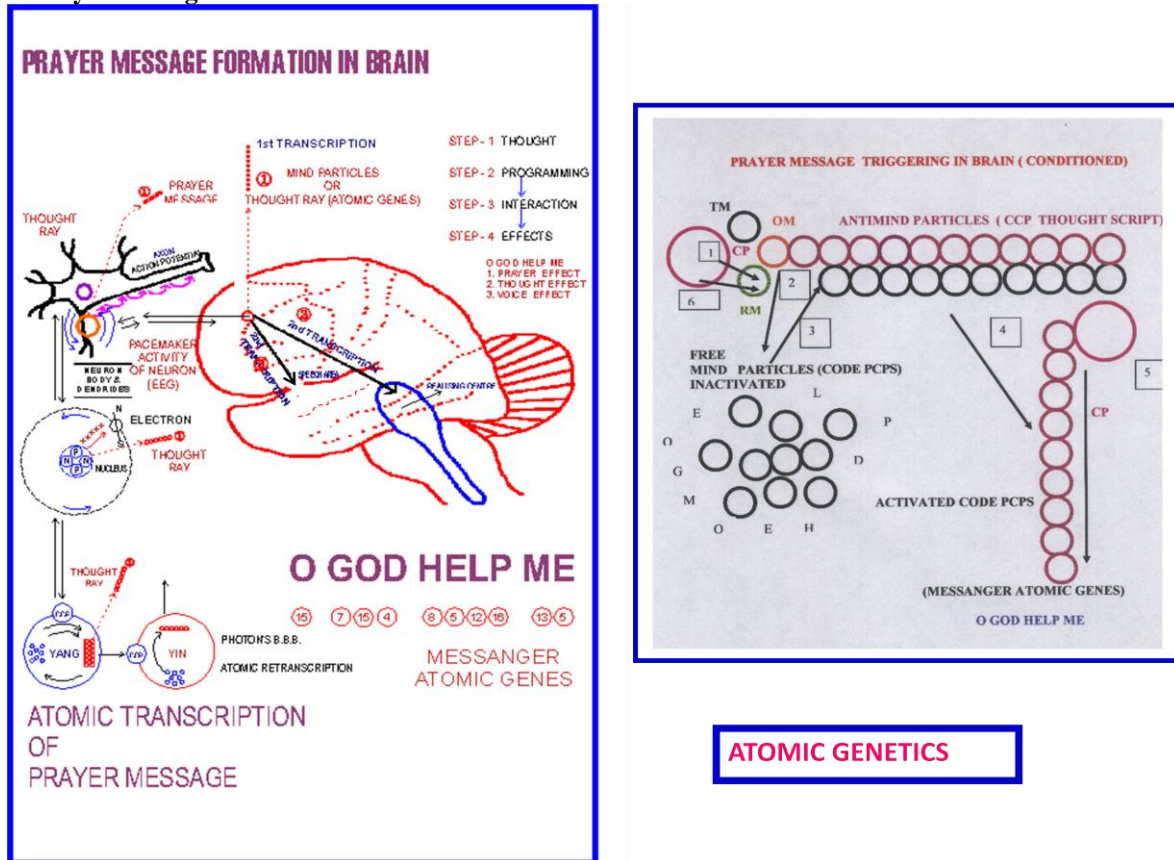


Fig 4 Divine Mechanics - Prayer message formation in brain

In atomic transcription and translation of prayer [5], following steps take place on Yang B.B.B – B-Bit as shown in Figure 4.

1. CP removes RM (repressor mindness-green) from OM (operating mindness -orange) thus induction of atomic transcription triggers.
2. OM triggers activation of free mind particles (black -inactivated code PCPs) of that thought script (magenta) of “o god help me ”.
3. Free mind particles (black -inactivated code PCPs) get attached to anti mind particles script (magenta one) to form messenger thought script of “o god help me ”.
4. Messenger atomic genes (black) get activated by anti mind particles thought script and further they get detached from anti mind particles thought script to form activated messenger atomic genes (activated code PCPs) (magenta) of “ o god help me ”
5. CP carries phenomenon of splicing by translating the messenger activated atomic genes (activated code PcPs) and finally there is activated message of “ o god help me” is formed .
6. CP represses atomic transcription by adding RM (green) to OM (orange) . Thus atomic transcription gets halt.

Having formed the message it comes out in three forms.

In atomic genetic engineering (prayer) we use our basic power i.e. power of B.B.Bs. Our B.B.B. (higher center) talks with highest center of the universe by sending the message by first transcription. Till today nobody knows how does the brain generate thoughts. I am going to tell you that mystery too. In the frontal lobe the neurons are responsible for thought generation. In the neuron there is electrical activity called pacemaker

activity which is occurring between dendrites and the body of the neuron. The membrane of the cell is made up of atoms and atom is made up of B.B.Bs. At the level of B.B.B. say thought of 'O GOD HELP ME' is expressed. As a result programmed messages of O GOD HELP ME (code PCPs) are formed. Out of three programmed messages, one is carried by atomic genes to highest center of the universe. It is called **THOUGHT RAY (Quantum entanglement)** which is made up of pure atomic genes and then the message goes through phenomenon called first transcription. They come out from brain directly. The other two messages are carried by photons from nucleus of atom to electrons. Here they are modulated on electrical activity of the cell called pacemaker activity. Further they are modulated on actions potentials going towards **REALIZING CENTER** situated in brain stem (RAS) and from RAS to speech area situated in the frontal area. Target B.B.Bs. of the realizing center finally realizes thought effect of O GOD HELP ME. While from speech area message goes to motor cortex again via RAS and from there to vocal cords and finally it comes out as a speech effect of O GOD HELP ME. In layman's terminology formation of the thought ray means PRAYER as shown in Fig 4

Where Does Prayer Message go ?

Prayer message goes as shown in Figure 5 to highest center of the universe via first transcription where it is realized and it is accepted, the highest center sends two messages to B.B.Bs working as higher center in cancer cell. These messages are message of inhibition of abnormal thought expression and message of activation of normal thought expression. Having received the messages, higher center stops expressing the abnormal thoughts and it starts expressing the normal thoughts. As a result, there are no more abnormal programmed messages and in place of that normal programmed messages are there. Now the messages have shifted from abnormal (5 and 6) to normal (2 and 3). This shifting of thought expression is called **ATOMIC GENETIC ENGINEERING** as shown in **Figure 4.1**

The changed messages reach to target B.B.Bs. through same route. Having received the changed messages, target B.B.Bs. stop expressing the previous programming and they start expressing the normal programming. As a result the cancer cells transmutate into normal cells. **Or diseased cell gets cured [6]** as shown in **Fig 4.1**

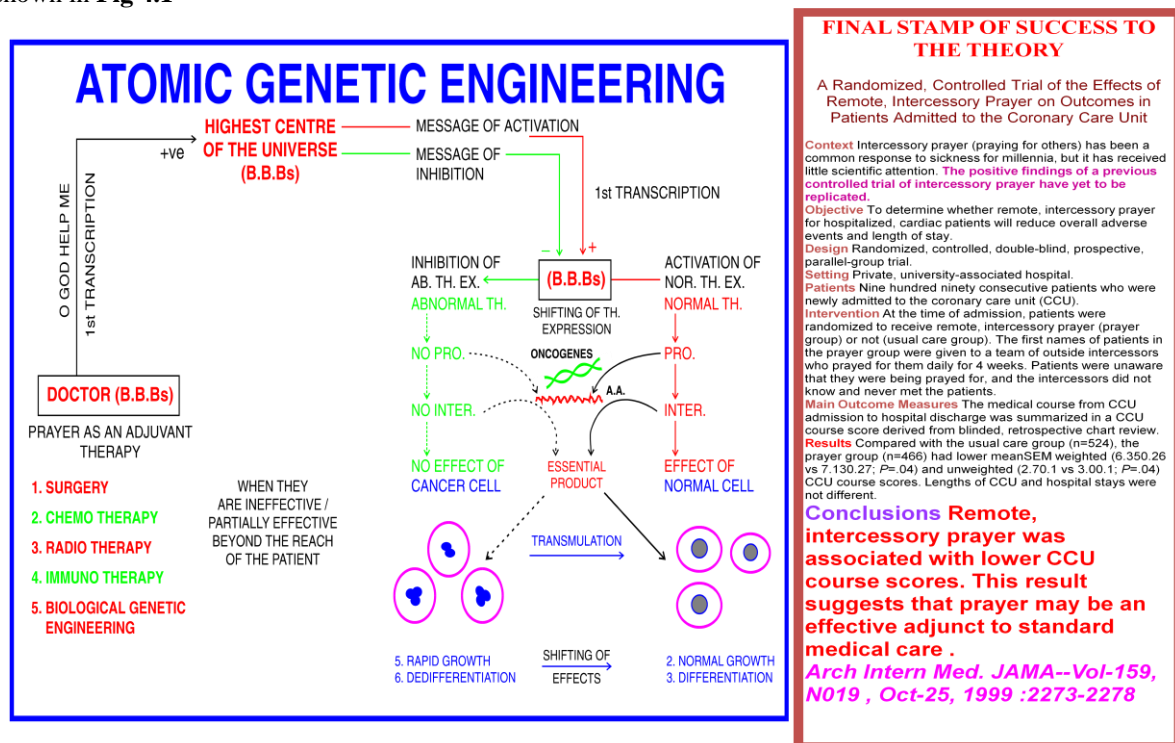


Fig . 4.1 A.G.E and Final stamp of success to New Theory[6]

1.5 Message system of the Universe

Before the origin of the universe [2] nature had only one type of message systems which is called **FIRST TRANSCRIPTION**. Messages (Code PcPs) used to go from one B.B.B. to another B.B.B. by atomic transcription. Messages were carried by atomic genes (Code PcPs) with very very high velocity. It is the fundamental message system. After the origin of the universe, nature created atoms. It also created one more message system called **SECOND TRANSCRIPTION**. Here the message (code PcPs) are carried by photons

from one atom to another atom with velocity of light. Thus atoms ,molecules, cells, and even individuals talk with one another

After the formation of the cell , nature created one more system called THIRD TRANSCRIPTION .Here there is a message storage system formed by DNA. There are messenger molecules called mRNA that carry message from DNA script to cytoplasm where the message (code PCPs) is read or translated by ribosome and they work accordingly. Thus the messages reach to enzymes and hormones and finally messages reach to target units. Having received the messages, target units work accordingly. Finally life effects (metabolic) are observed. These three types of message systems are working in the nature. These message system are being used by the nature according to nature's need. as shown in Fig 5

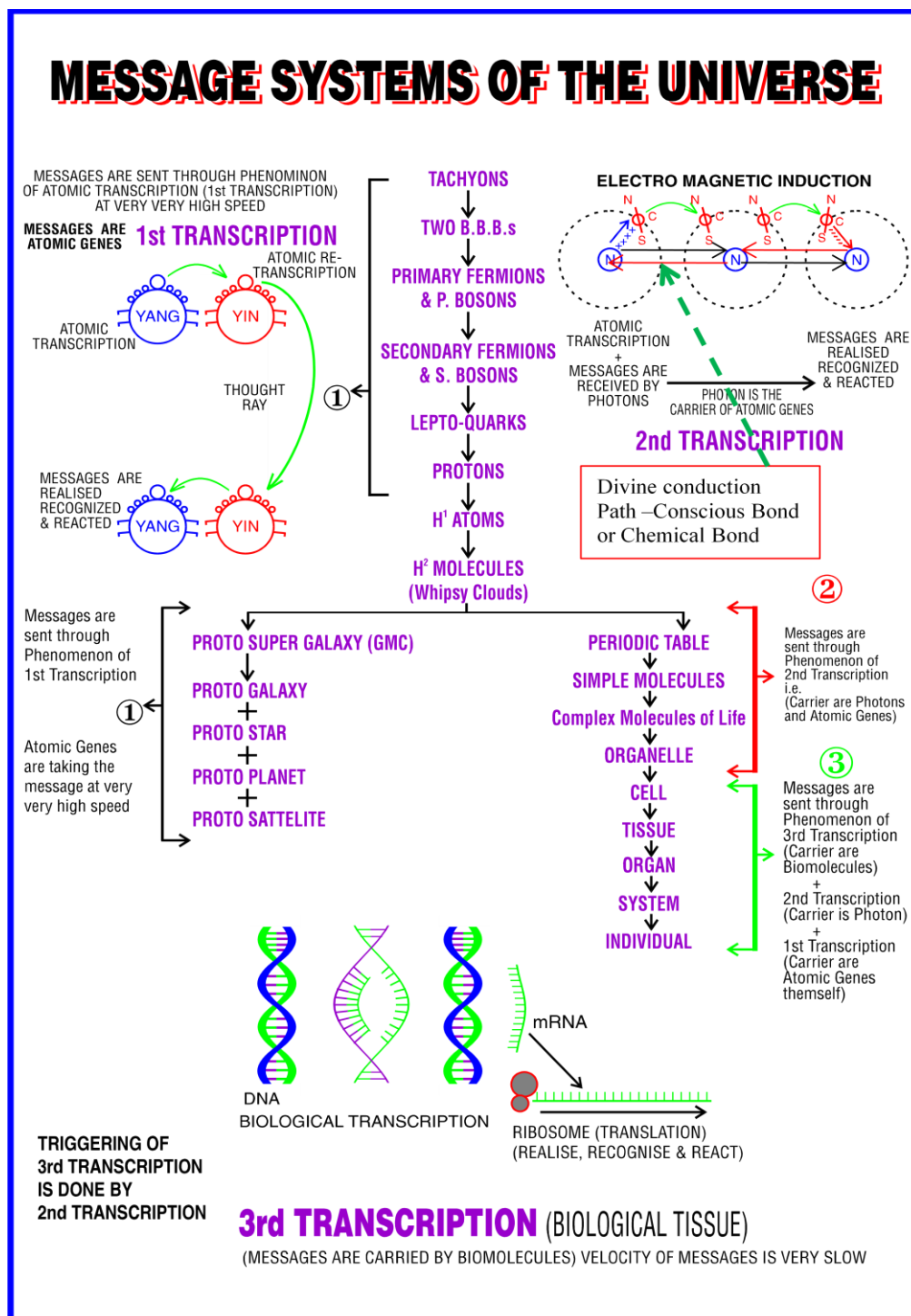


Fig. 5 Messages system of the universe

1.6 How does nature work & triggering of normal & abnormal effects

To understand creation physics as shown in Fig 6 and Fig 7. . There are two types of thought stimulation [2] . One is **CONDITIONED THOUGHT STIMULATION** and other one is **UNCONDITIONED THOUGHT STIMULATION**.

STIMULATION OF THOUGHT EXPRESSION --- There are two types of thought expressions one is **CONDITIONED STIMULATION** of thought expression, and other one is **self stimulation of thoughts** i.e. **UNCONDITIONED STIMULATION** of thought expression .

At the time of the origin of the universe, all effects got created. The cause of all effects of the universe is **THOUGHT** expression. These thought expressions were triggered by **UNCONDITIONED OR SELF STIMULATED WAY** . It is the first step and it is followed by **PROGRAMMING** or formation of programmed messages by code **PCPs**. This programmed message moves from higher centers to target **B.B.Bs**. it is called **INTERACTION**. Having received the messages, the mind and mass of the target **B.B.Bs**. work in a synchronized way so as to produced the effects as thought by a the higher center. If the thought expression by higher center is normal, the shapes, properties and laws produced by target **B.B.Bs**. would be normal and if the thought expressions are abnormal, the shapes, properties and laws would be abnormal. This is the basic concept of **transmutation** phenomenon. Finally what we observe is called **EFFECT**. Appearance of new shapes. properties and laws is called **TRANSMUTATION**. The first three steps are collectively called **CCP**. During transmutation process if **CCP** is written, it does mean that unless the thought, programming and interaction take place, nature cannot transmutate. Transmutation phenomenon is seen in particles, atoms, molecules and even in cells. The basic steps of any transmutation remain the same except that the thought expressions differ.

The subatomic particle are made up of more fundamental particles called Basic Building Blocks (B.B.Bs) which are made up of mind and mass. These B.B.Bs are divine in nature with the result they talk with each other by phenomenon called atomic transcription and translation (thought expressions). The triggering of broken symmetry is caused by atomic transcriptions. Unless the atomic transcriptions occur, subatomic particles could never exhibit phenomenon of broken symmetry . So the broken symmetry is never spontaneous. It is being mis understood that sub atomic particles do have spontaneous activities as far as broken symmetry is concerned. Hence the Nobel prize physics 2008 awarded to this work is too early to give prize.

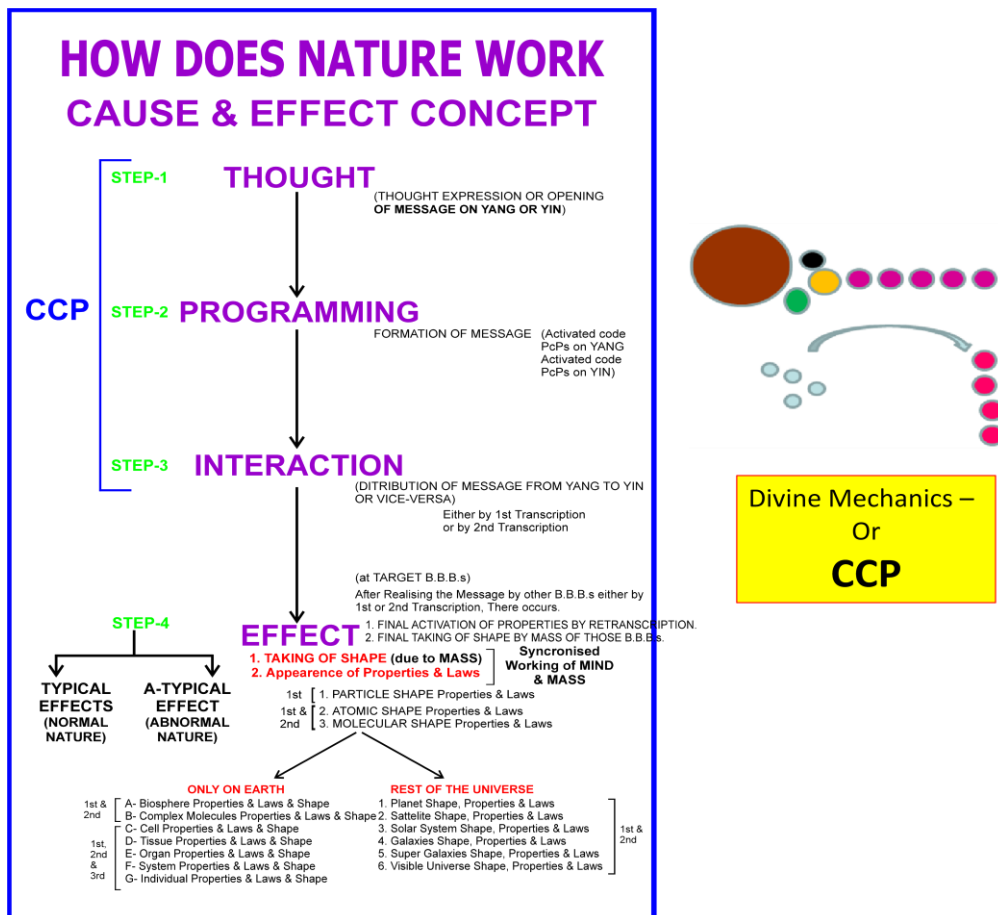


Fig. 6 Divine Mechanics – How Does Nature work?

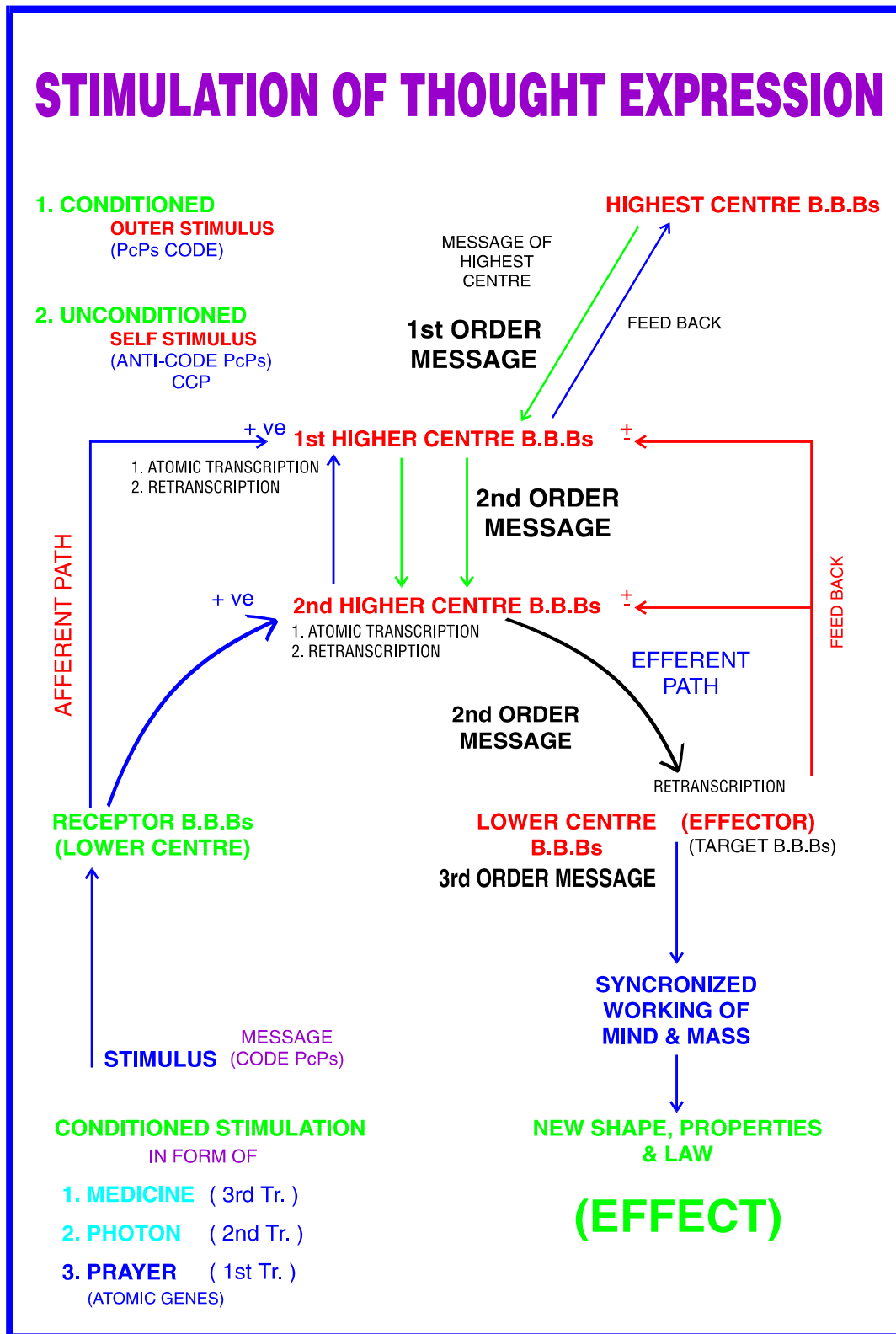


Fig. 7 Conditioned and Unconditioned thought expressions

1.7 Message network of the Universe (Feed Back Mechanism and different centers of the Universe)

With the origin of universe, nature first created primary units i.e. primary fermions (gravitation) and primary boson, these primary units are equipped with one higher center (one B.B.B.) and rest of the B.B.Bs. are working as lower centers or target B.B.Bs.[2] After primary units ,nature created secondary units i.e. secondary fermions and secondary bosons. similarly nature created tertiary units (lepto-quarks) and then quaternary units (protons& neutrons).

Each unit is equipped with higher centers, lower centers and target B.B.Bs. After quaternary units nature created atomic units, molecular units, complex molecules of life units, organelle units, cell units, tissue units, organ units, system units and individual units. Each unit is equipped with higher centers, lower centers, and target B.B.Bs. Similarly nature created satellite units, planet units, solar system units, galaxy units, super galaxy units, dark matter layer unit. These units are also equipped with higher centers, lower centers and target B.B.Bs. Thus our universe is divided into different units and each unit is equipped with higher and lower centers. All higher centers are under control of highest center of the universe by efferent paths. This efferent path is made up of first transcription. Higher centers can send messages to highest center of the universe by afferent path or feedback path. Thus highest center of the universe is well informed about all effects of the universe. Messages can come from lower centers to higher centers and from higher centers to highest center of the universe via afferent path. The highest center of the universe can send messages to higher centers and from higher center to lower centers. There is an inter unit message network also which is made up of first, second and third transcription depending upon the nature's need. Thus the entire universe is under control of highest center of the universe. Highest center can change any programming programmed by it during pre creation era as shown in Fig 8

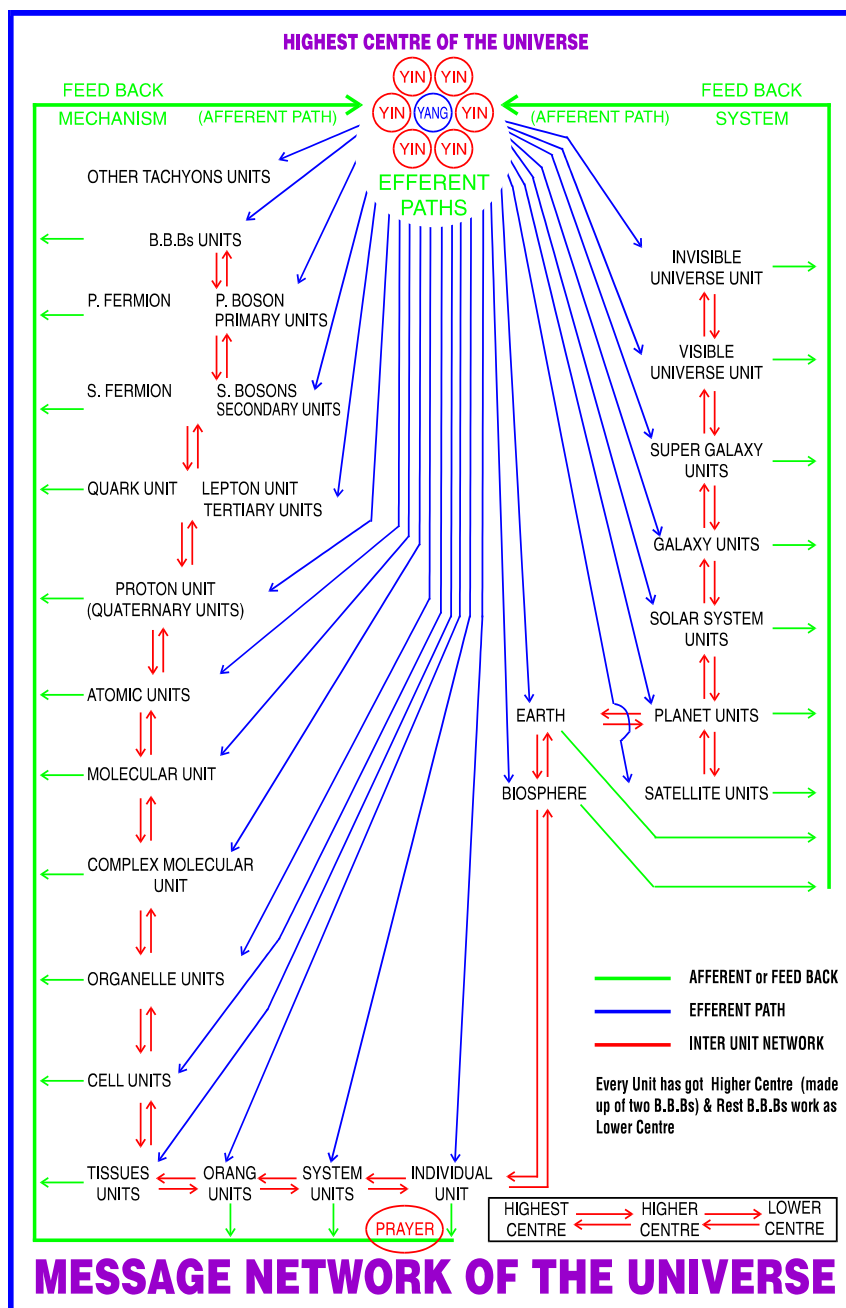


Fig. 8 Messages Net work of the Universe

1.8 Origin of the universe [7]

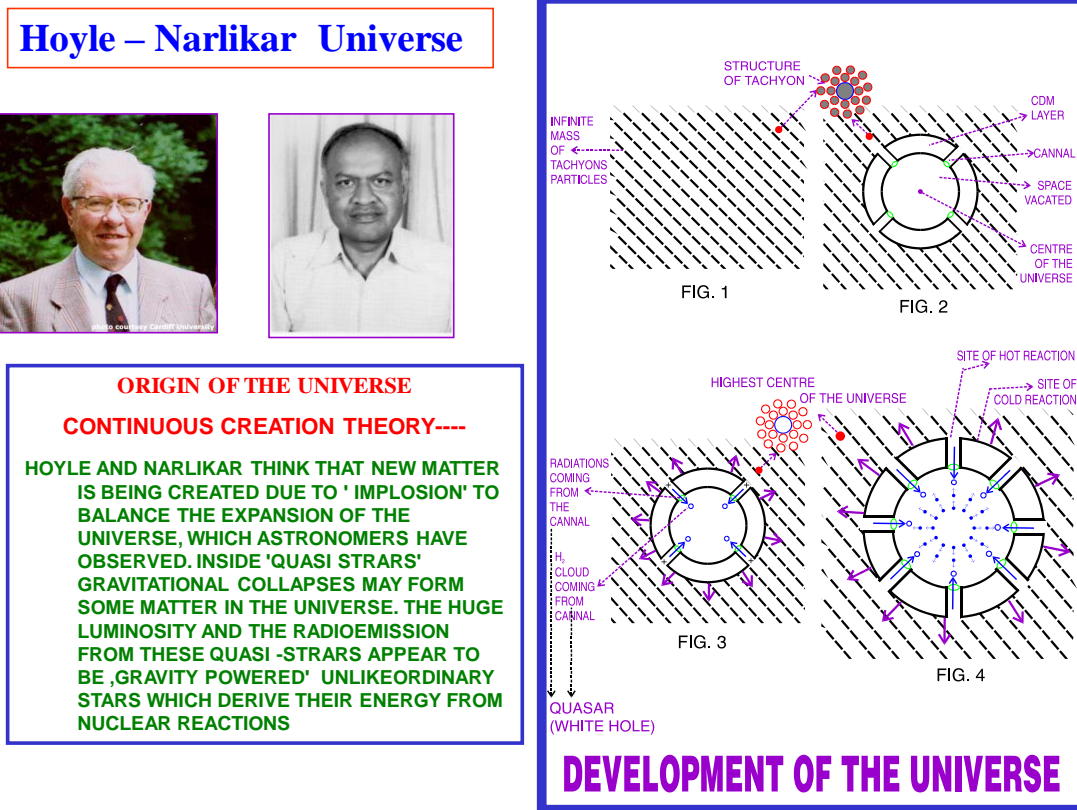


Fig. 9 Development of the Universe

Before the origin of the universe, these Basic Building Blocks (B.B.Bs) as shown in Fig-3 were in the form of tachyons as shown in Fig-9 [7]. It means that at that time the tachyons were everywhere in the universe. Let us look at the structure of tachyons; it is made up of one matter B.B.B. (YANG) and many energy (YINs) B.B.Bs. Initially out of the infinite tachyons, one became the **highest center** of the universe. Messages used to go from highest center to rest of the universe and messages could come from rest of the universe to highest center of the universe by atomic transcription. Thus highest center had fed its thought to rest of the B.B.Bs. that would take part in creation - that they would express only those thoughts to give desired effect as wished by the highest center of the universe. So all B.B.Bs were informed about their role before creation of the universe. In pre-creation era programming of the future universe was done by highest center of the universe. Our universe is oscillating and it is a divine universe. It means that it has a creation phase and a destruction phase. During creation phase tachyons break into their B.B.Bs. and from these B.B.Bs, formation of fermions and bosons take place as shown in Fig 3.1. After the creation phase, destruction would start and in this phase all created particles would again break into their B.B.Bs and finally tachyons would form. At the time of origin of the universe, all the effects got created. These effects are taking of different shapes and appearance of properties and laws. All these effects are studied in various branches of science.

With the origin of the universe, nature first created a sphere of **COLD DARK MATTER (C.D.M)** and canals in it. With the result space got created. At the other end of the canals, hot reaction started (**the relics are back ground radiations 2.7 degree K of our hydrogen clouds**). As a result hydrogen clouds and lot of radiations were created. The empty canals were filled by these hydrogen clouds and radiations and thus **QUASARS** appeared in the universe. Simultaneously C.D.M. layer started expanding and clouds and radiations kept on coming in this closed universe as shown in Fig 9 . With the passage of time more and more C.D.M. layer formed, more and more quasars formed. The hydrogen cloud came in this closed universe. They started running towards C.D.M. layer as they were attracted by the gravity of C.D.M. layer. Those clouds, which were nearer, moved faster than those, which were away from CDM Layer. The **HUBBLE LAW**, can thus be explained. With some more passage of time, clouds were joined to form **GMC** (giant molecular clouds). Later by self-gravitation different proto stars, proto planets, proto satellites were formed. Finally stars became bright and thus bright galaxies appeared in this universe. Our universe is still in expansion phase and creation is still going inside quasars. It is to be remembered that highest center of the universe does not come in the visible

universe. It keeps on receiving the messages by atomic transcription and it has power to change any programming programmed by it during pre-creation era.

It is the atomic genes which constitutes mind part of reality. Mind incorporation in physics is awaited as theory of everything is not yet investigated . I have investigated theory of everything (ToE) and I found that while studying unified theory at the time of origin of the universe by Hoyle Narlikar universe , it was mind reality that triggered symmetry breaking phase . It is mind reality that triggers oscillation phenomenon of the universe. It is the mind reality which is behind perfect cosmological principle . There is nothing like artificial intelligence in the universe . These mind particles constitute intelligence of the universe that controls the deterministic order of the universe. It is the mind reality behind all effects of the universe. But this is not our mind rather it is mind of Almighty B.B.B (Yang B.B.B or matter B.B.B. or Male B.B.B working as Highest center of the universe) . His mind could be manipulated by prayer only . as shown in figure 9.1and 9.2

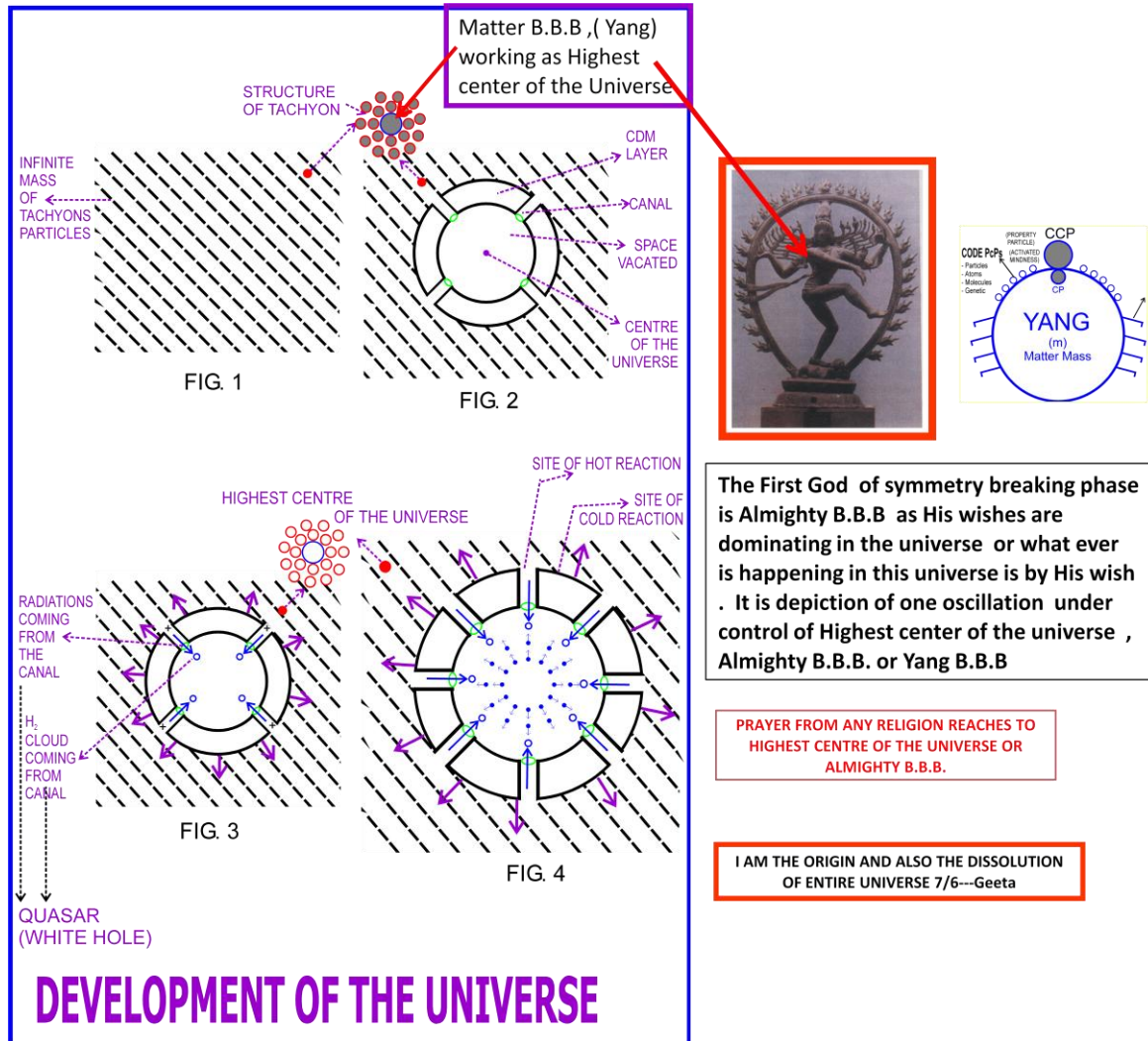


Figure 9.1 Hoyle Narlikar Universe

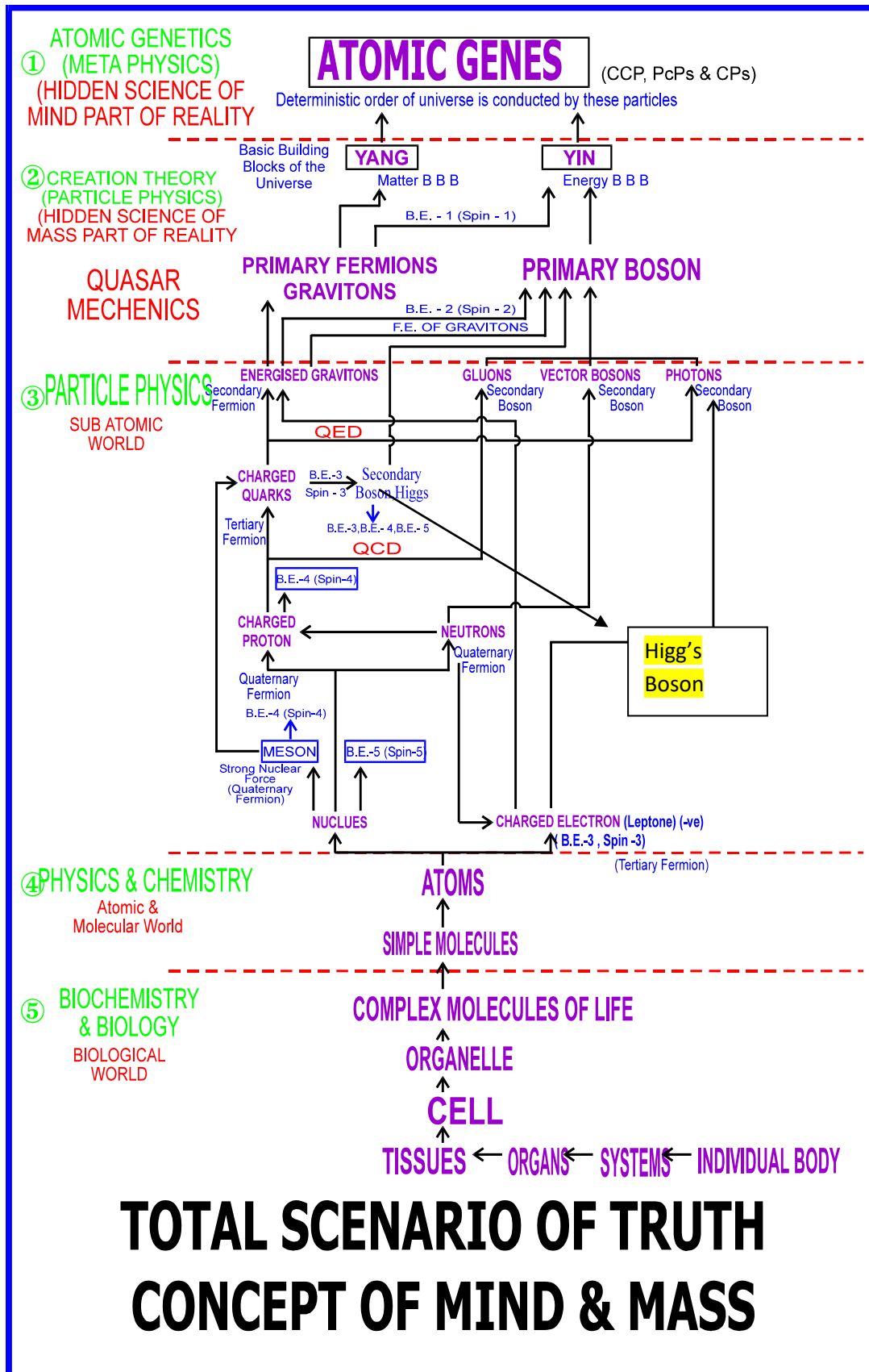


Fig 9.2 Total scenario of Truth Mind and Mass

1.9 DM and DE i.e. energized gravitons and energy pool of the universe as shown in Fig 10 and Fig 11 [8]

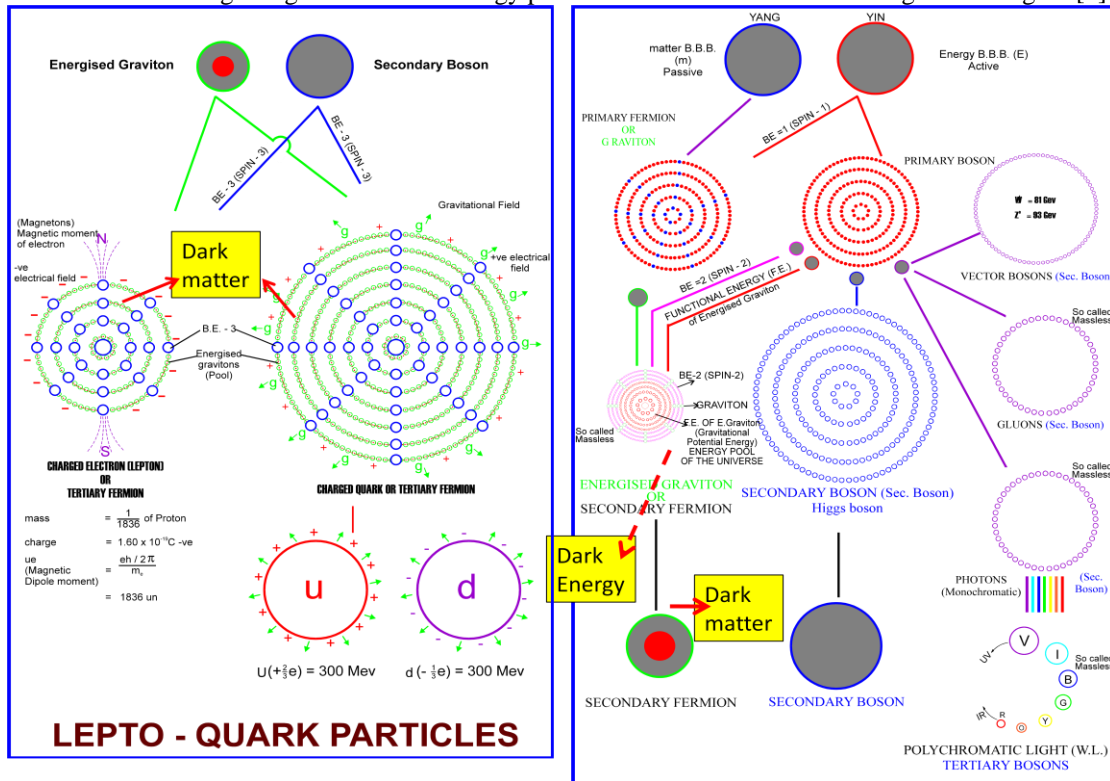


Fig. 10 Structural configuration of Leptons and Quarks as regard DM and structural configuration of DM and DE at micro level

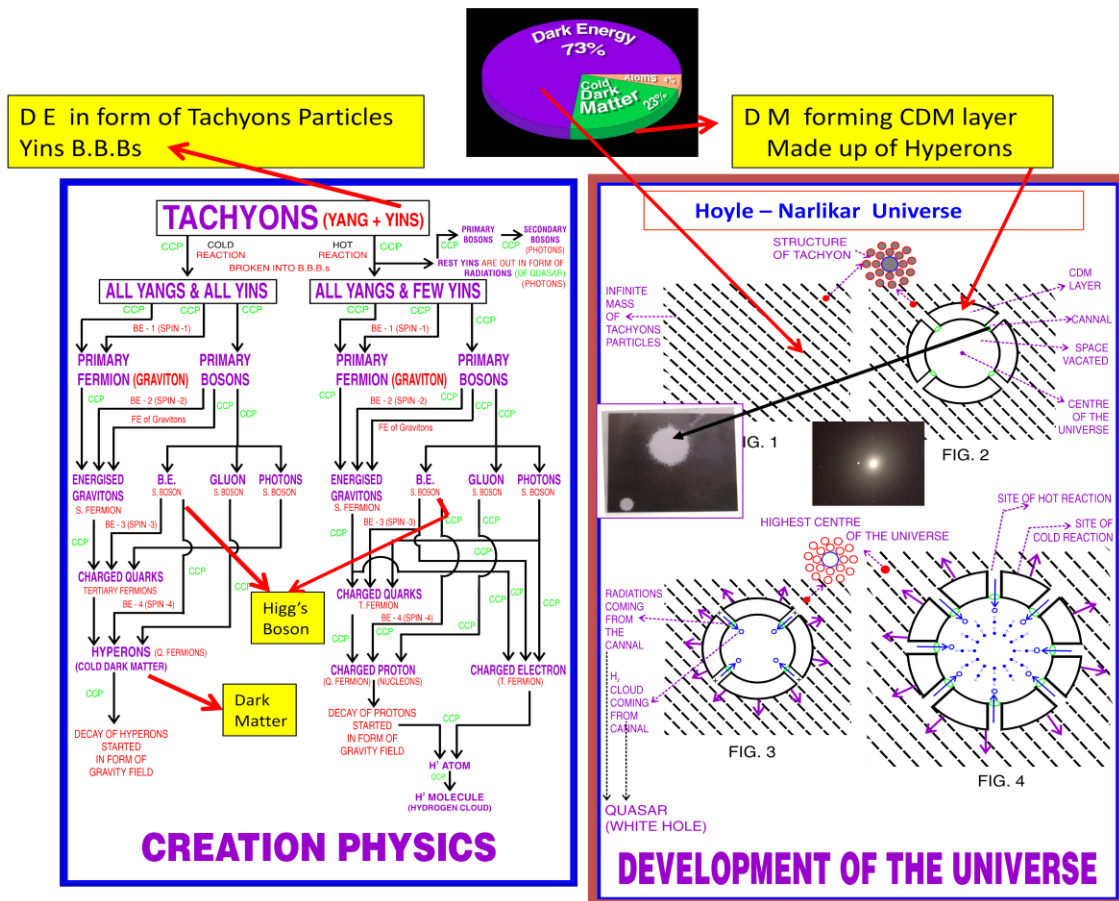
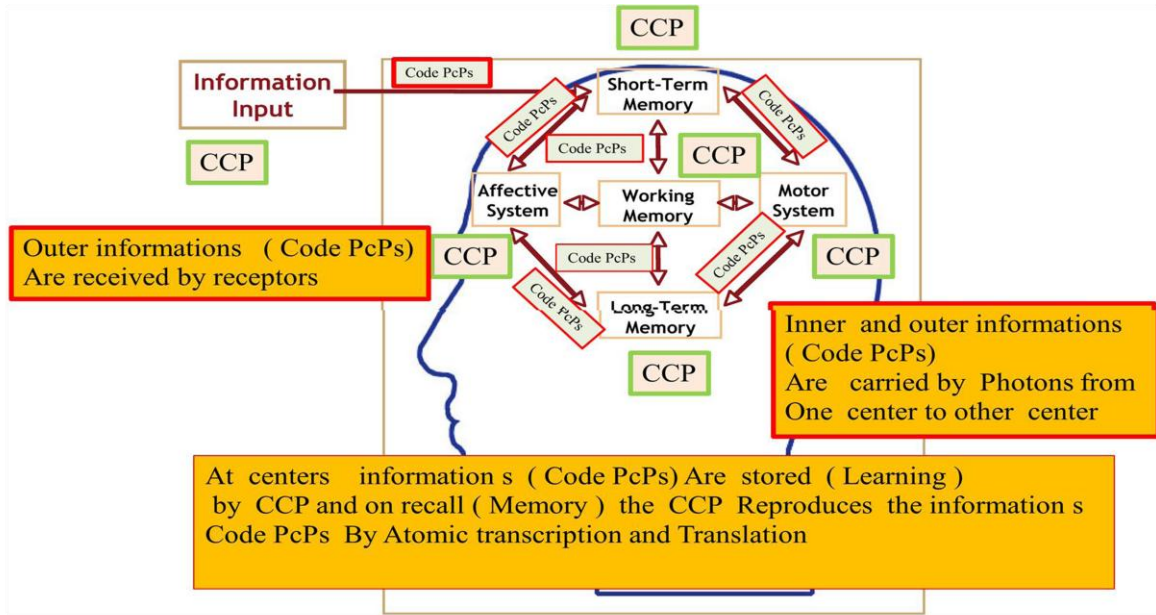


Fig 11 structural configuration of DM and DE at macro level [9]

1.10 Divine Mechanics and Brain Computation

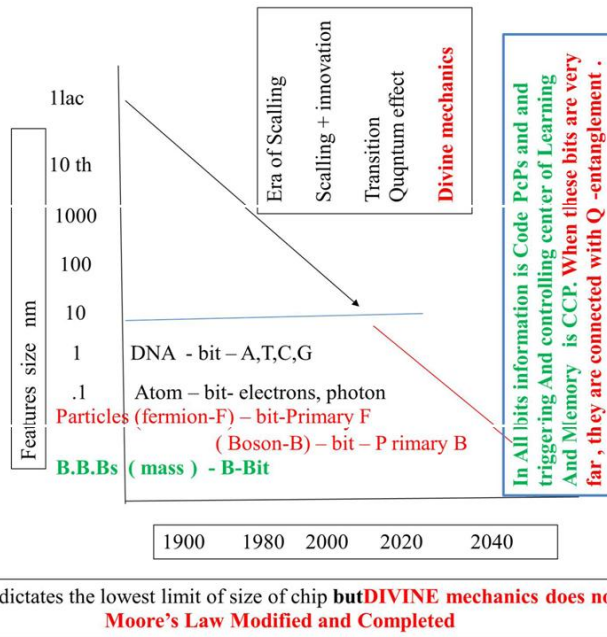
Learning and Memory and information s (Code PCPS) Network in Brain [10]



Divine Mechanics and Brain Computation

Fig 12 Divine Mechanics of Brain Computing System – Learning and memory

At all steps , these are B.B.Bs (B-Bit) that are responsible for information’s control and triggering . If CCP is written it means unless atomic transcription and translation occur , brain cannot have learning and memory triggering and control and it is called Divine mechanics of Biology and it is life . These are higher thought expressions of B.B.Bs . In Bits of classical computers and qubits of QC , the thought expressions are lower and different but the mechanics (DIVINE) remains the same. as shown in Fig 12



Physics dictates the lowest limit of size of chip **but DIVINE mechanics does not**
Moore’s Law Modified and Completed

Fig 13- The Theory of Computers and Brain are same – DIVINE MECHANICS

(Structural and Functional smallest Bit (mass) is B-Bit of the universe and the Divine Mechanical Unit is CCP , Code PcPs and CP.)

DIVINE MECHANICS The Theory of Computers and Brain is SAME as shown in Fig 13

Physics dictates the lowest limits of the size of chips [11]. But divine mechanics does not. Hence the bit is a typical unit of information. ((Classical and Quantum Bit) is wrong and to describe informations by adding qubit is also illusion as in complicate system, it is the different thoughts expressions that describe informations. Informations are separate (Code PcPs) and bits (Electron of transistor) qubits (electron of diamond crystal) are separate. At DNA level the bit is nucleotide (A,T,C,G) and at Atomic level the bit is photon and electron, at particle level (secondary fermions and secondary bosons) the bit is primary fermions and primary bosons and informations are still code PcPs and at B.B.B level the bit is B.B.B (Yang mass and Yin mass - B-bit) itself and the information is carried by Code PcPs but at all level of all bit units the information storage system is CCP (Physiological arrow of Time) it never dies even after destruction of the universe. Hence informations are eternal. In computers, Bit is a structural configuration that describes informations of the system and informations are in form of Code PcPs. The working of the bit is triggered and controlled by thoughts of higher centers that form that bit. If the bit is classical (transistors of chips) the effect is different. But if the bit is qubit with entanglement the working is triggered and controlled by thoughts of higher center that form that crystal. In both the effect of describing informations would be different. One is classical (thought expressions are fixed and limited) and other one is quantum (thought expressions are changing and more wide to describe the more wide complicated system to have fast results.). In life sciences in Brain the bit is again Photon and the informations are Code PcPs and they are triggered and controlled by CCP of higher centers that is triggered by DIVINE MECHANICS.

In life sciences the CCP (cryptography) of B-bit expresses informations (Code PcPs) which were not fed like speaking Lie and unlike Bit of classical computer and qubit of QC it shows phenomenon of forgetfulness and IQ phenomenon (mental age /real age). It is Higher functions of B.B.B or B Bit and it is life. Hence there is difference in some aspect of DIVINE MECHANICS of Computers computation and Brain computation

1.11.Chandershekhar limit – an illusion

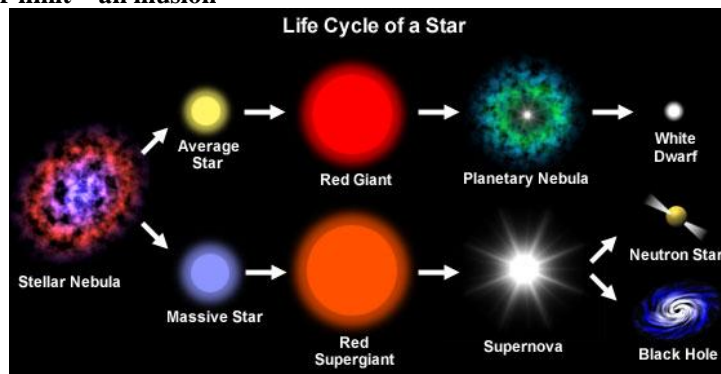


Fig 14 Life cycle of star and Chandrasekhar Limit

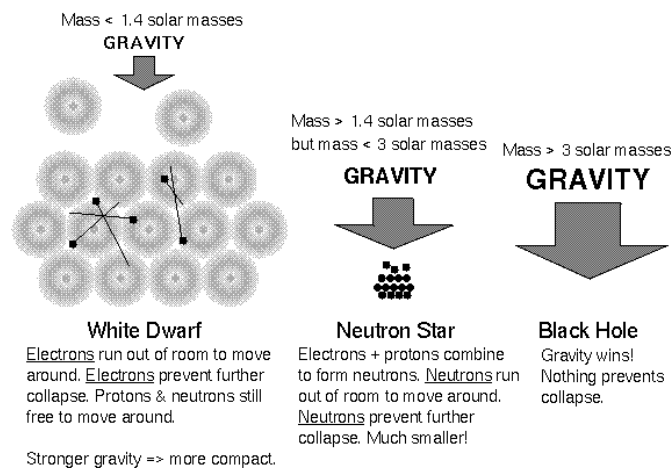


Fig 14.1 Life cycle of star [12]

1 teaspoon of a white dwarf would weigh 5 tons. A white dwarf with solar mass would be about the size of the Earth.

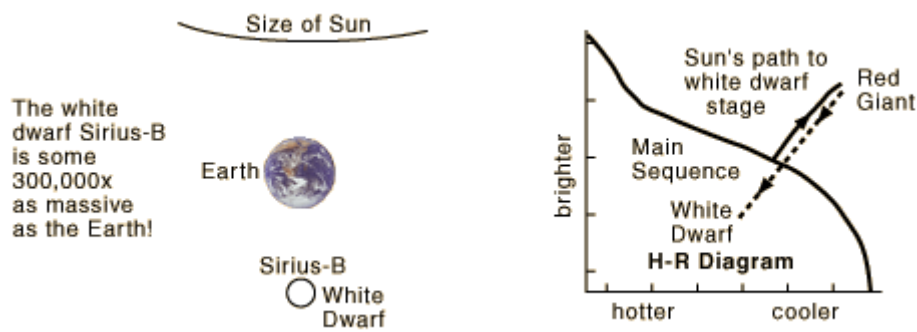


Fig 14.2 Sirius-B gives an example of the size of a white dwarf. **Electron degeneracy halts the collapse of this star at the white dwarf stage.** Though comparable in mass to the Sun, its white dwarf stage is smaller than the Earth. – wrong depiction of halt the collapse

Electron degeneracy is a stellar application of the Pauli Exclusion Principle, as is neutron degeneracy. No two electrons can occupy identical states, even under the pressure of a collapsing star of several solar masses. For stellar masses less than about 1.44 solar masses, the energy from the gravitational collapse is not sufficient to produce the neutrons of a neutron star, so the collapse is halted by electron degeneracy to form white dwarfs. This maximum mass for a white dwarf is called the Chandrasekhar limit. As the star contracts, all the lowest electron energy levels are filled and the electrons are forced into higher and higher energy levels, filling the lowest unoccupied energy levels. This creates an effective pressure which prevents further gravitational collapse. [13]

1.12 The Chandrasekhar Limit for White Dwarfs

The calculation of the maximum mass of 1.44 solar masses for a white dwarf was done by Subrahmanyan Chandrasekhar on a ship on the way from India to England to begin graduate study in physics at Cambridge University! This initial calculation was done when he was only 20 and carefully refined by the time he was 22! The naming of the limit for its discoverer seems particularly appropriate in light of the intense personal story which surrounds it. Chandrasekhar was interested in the final states of collapsed stars as determined by electron degeneracy and had used the work of Arthur S. Eddington and Ralph H. Fowler to begin his calculations. He realized that they hadn't included relativity in their calculations. When he revised their equations to include relativity, he found that above a certain limit there was no solution. This implied that for masses above 1.44 solar masses there could be no balance between electron degeneracy and the crushing gravitational force and that the star would continue to collapse.

Chandrasekhar himself had no idea what would happen when the limit of 1.44 solar masses was exceeded, except that the star would continue to collapse. Our present understanding is that the collapse will continue until it is stopped by neutron degeneracy with the formation of a neutron star. But even that is not the ultimate limit, since neutron degeneracy can also be overcome by masses greater than 3 solar masses and the ultimate collapse is toward a black hole, as shown in Fig 14, figure 14.1, and figure 14.2 [13]

1.13 Before we discuss about phenomenon of collapse and halting of collapse of star and its fate we should know origin of Earth and solar system as shown in Fig 15, and figure 15.1 .

ORIGIN OF THE EARTH----- Till today it is believed that earth is the part of sun and sun is second generation star. There are observations which contradict this hypothesis. After the formation of rotating GMC (giant molecular cloud), there developed many nidus (B.B.Bs working as higher centers) in the rotating nebula. These higher centers expressed thoughts of condensation of nebula in different sectors that will give rise to formation of protostars, protoplanets, protosatellites and protoasteroids and thoughts of contraction or collapse that will cause shrinkage of protostar, protoplanets and protosatellite. The formation of asteroid belt is due to thought expression of clumping or collapse . Thus there developed many different sectors in same nebula. Along with this the spin thoughts were also triggered. This led to development of spin of protostar, protoplanets, protosatellites and protoasteroids. Finally the nebula transformed into protostar, protoplanets, protosatellites and protoasteroids. About 4.6 billion years ago, formation of our solar system took place. as shown in Fig 15 and Fig15.1

In these protostar, protoplanets, protosatellites, protoasteroids many other different thought expressions were expressed by many other higher centers (B.B.Bs) that had led to formation of sun, different planets, different satellites and asteroid belt between mars and jupiter. ALL ARE BORN FROM SEPARATE NEBULAR SECTORS AND THUS THEY ARE CREATED WHERE THEY ARE PRESENT NOW IN

ORBIT. They all have their different shapes, size, different properties, different compositions and behavior which were triggered by many different higher centers..The asteroid belt present between Mars and Jupiter was created from protoasteroid by phenomenon of clumping. THIS WAS ALL DUE TO UNCONDITIONED THOUGHT EXPRESSIONS OF B.B.Bs. as shown in Fig 7

	Time taken to orbit the sun in earth years	Average orbital velocity in miles/sec	Angle between orbit of planet and orbit of earth	Time taken to pass on axis in earth time	Tilt of axis to perpendicular of orbital plane	Average distance from sun in astronomical units*	Average surface temperature in °C	Density relative to water	Equatorial diameter relative to earth diameter†	Mass relative to earth	Escape velocity in miles/sec (km./hr.)	Number of known moons	Number of known rings	Date of discovery
Mercury	0.24	39.8 (47.9)	7.00°	88 days 15 hr 36 min	0°7'	0.39	+390° (day) -170° (night)	5.4	0.38	0.06	2.54 (4.25)	0	0	
Venus	0.62	21.7 (35.0)	3.39°	243 days	178°	0.72	+475°	5.3	0.98	0.82	6.43 (10.36)	0	0	
Earth	1.00	33.5 (29.8)	-	23 hr 56 min	23.45°	1.00	+22°	5.5	1.00	1.00	6.95 (11.18)	1	0	
Mars	1.88	35.0 (24.1)	1.85°	24 hr 37 min	24°	1.52	-25°	3.9	0.53	0.11	3.12 (5.02)	2	0	
Jupiter	11.86	8.1 (13.1)	1.30°	9 hr 55 min	3°	5.20	-123° (at cloud tops)	1.3	11.2	328	37.06 (59.64)	16	1	
Saturn	29.46	6.0 (9.5)	2.49°	30 hr 40 min	27°	9.54	-100° (at cloud tops)	0.7	9.4	95	22.0 (35.4)	17	Extensive system	
Uranus	84.0	4.2 (6.8)	0.77°	10 hr 39 min	98°	19.2	-23° (at cloud tops)	1.7	4.1	15	11.3 (18.4)	15	10	1781
Neptune	164.8	3.4 (5.4)	1.77°	16 hr 7 min	29°	30.1	-22° (at cloud tops)	1.6	3.9	17	14.61 (23.52)	2	1	1846
Pluto	248	2.9 (4.7)	17.2°	6 days 9 hr	60°7'	39.5	-230°7'	1.1	0.25	0.002	0.6 (1.0)	1	0	1930

*One astronomical unit is 92,956,000 miles (149,596,000 km). †Earth's diameter is 7,926 miles (12,756 km).

Fig 15 No two planets have same properties

ORIGIN OF THE EARTH AND SOLARSYSTEM

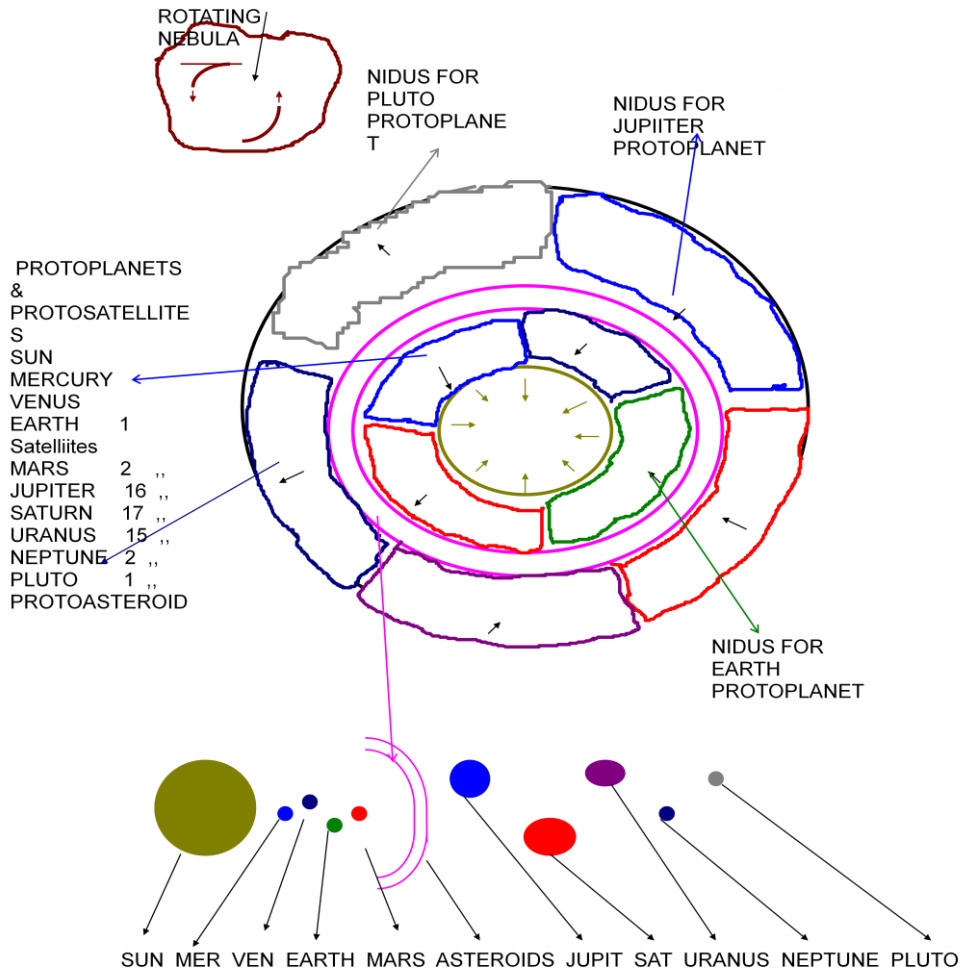


Fig 15.1 origin of solar system and earth

II. Structure

2.1 SELF GRAVITY

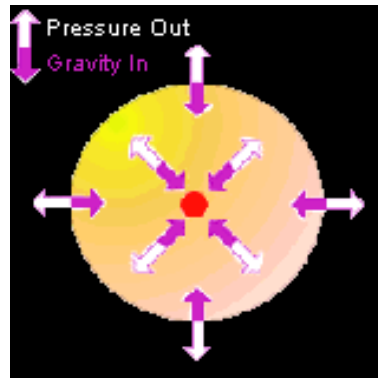


Fig 16 The size of the our sun is being maintained by balance of radiation pressure (heat pressure) vs gravitational collapse [14] it is myth .

There is nothing like self gravity phenomenon as shown in Fig 16 . The nebula used to collapse to form celestial object (sun , planets, satellites and asteroids or comet) only when thought of collapse was triggered. Reaching up to a desired collapse , it is the **thought of halt** that prevents its further collapse. All thoughts are fed thoughts and feeding was done in pre creation era by the highest center of the universe.

2.2 Mechanics of Collapse and fate of stars as shown in Fig 17

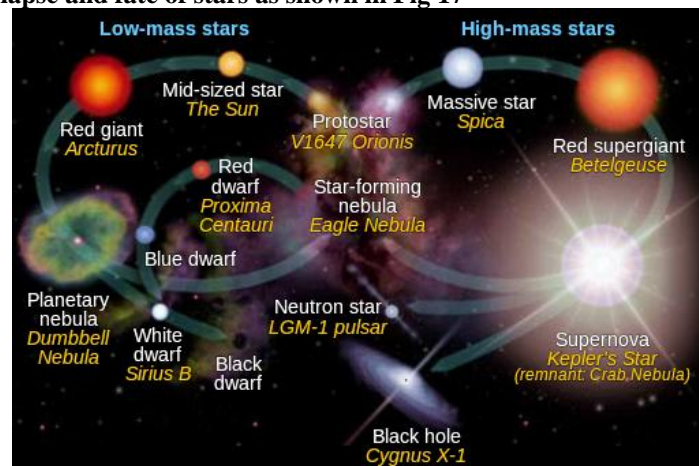


Fig 17 It is the divine mechanics that designs collapse or expansion of star and the fate of Stars. Stellar evolution of low-mass (left cycle) and high-mass (right cycle) stars, with examples in italics [15]

It is the higher center in sun that triggers the collapse phenomenon . The messages are shifted to lower centers of atoms and particles of sun to be involved in collapse phenomenon. Having received the messages by lower centers, the messages are shifted to target B.B.Bs , mind and mass (B.B.Bs) of Target units start collapsing . With the result we observe collapse phenomenon. Same mechanics is applied for halting of collapse. There is feedback mechanism before the next thought is triggered . It is time mindness that regulates the entire phenomenon. Hence it is the thought that triggers the collapse and halt of collapse rather than any degeneracy (electron or neutron) during celestial body formation i.e. formation of white dwarf or neutron star or so called black hole (black massive body) formation . The size of the our sun is not being maintained by balance of radiation pressure (heat pressure) vs gravitational collapse . It is due to thought of that size (numerical mindness activated) . During red giant formation this numerical mindness changes with the result size of the sun increases at the end of the stage of star. It has nothing to do with Chandrasekhar limit of 1.44 solar masses . The formation of red Giant is decided due to triggering of that thought rather than the mass of the sun . Same is true for formation of neutron stars and so called black hole (massive black body) . The picture below as shown in Fig 18, shows an artist's impression of such an accreting system. here the gas in the envelope of the blue giant is being drawn off by its compact companion. The material forms a flattened accretion disk. As it falls towards the compact companion it gets accelerated and heats up, producing X-rays and γ -rays as it falls onto the star.[16] and [17]

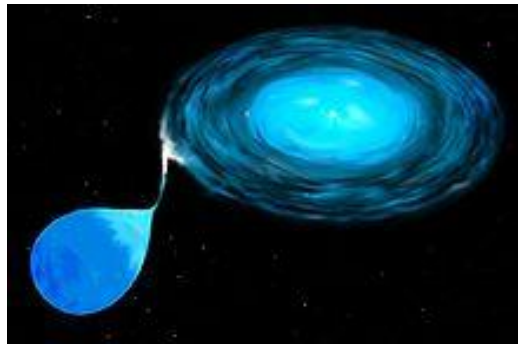


Fig 18 Binary stars where the Divine mechanics designs the effects - one is Blue giant and other one is so called black hole (massive black body) [16]

2.3 Biological Analogy of Fate of plants .

It is the type of seed masses that do not decide the type of plant or tree formation rather it is the MIND in side DNA (seed mass) that decides the type of plant or tree to be formed as shown in Fig 19 and Fig 19 .1 .



Fig 19 It the mind that designs the fate of seeds rather than their masses . (biological analogy)

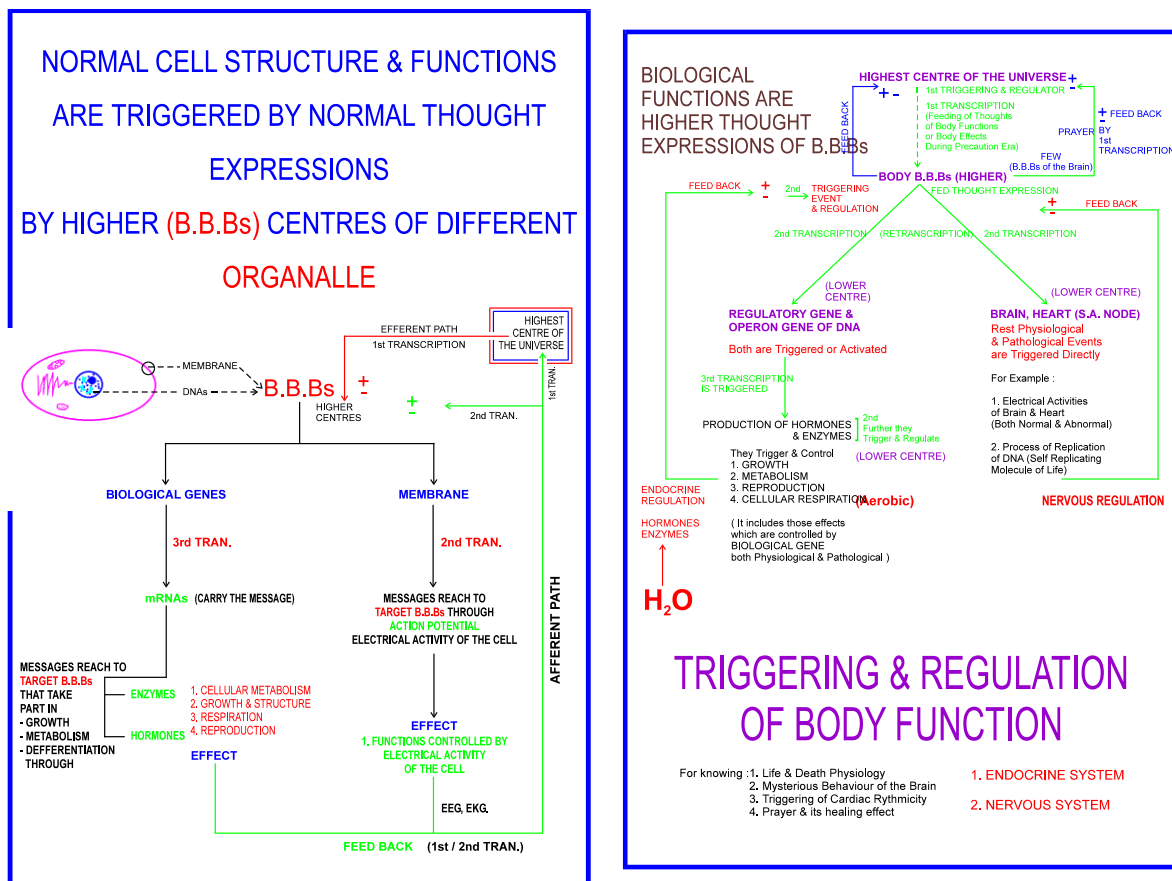
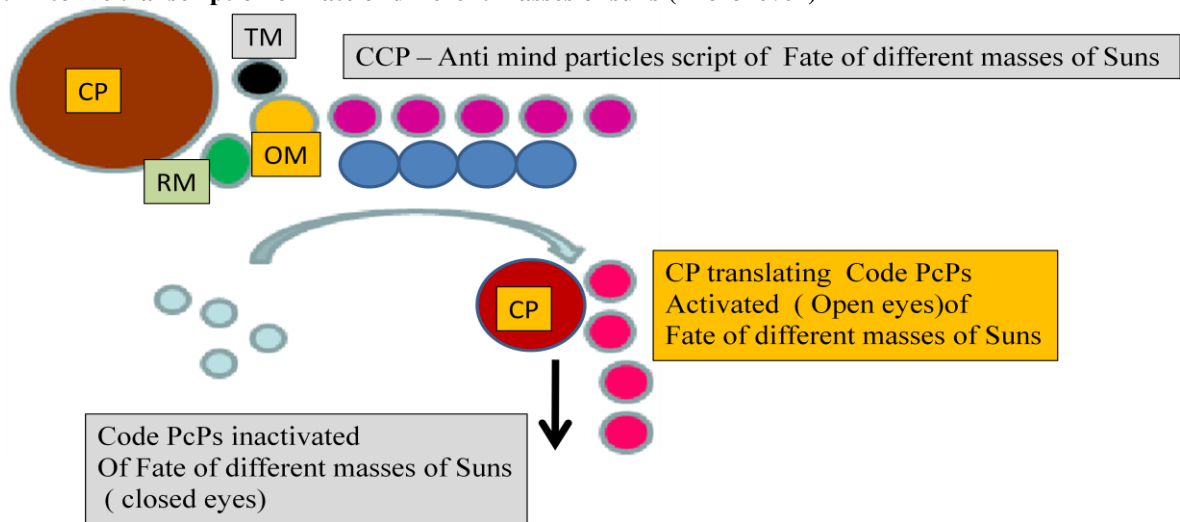


Fig 19.1 Mechanics of Seed is governed by Divine mechanics

2.4 Atomic transcription of Fate of different masses of suns (micro level)



Divine Mechanics that triggers the of Fate of different masses of Suns

Fig. 20 Divine mechanics that triggers the Fate of different masses of Suns

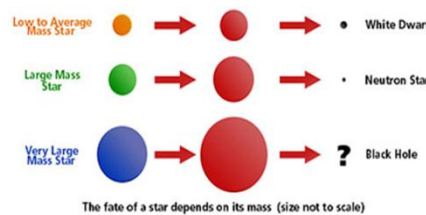
In atomic transcription and translation of Fate of different masses of Suns following steps take place on Yang B.B.B – B-Bit as shown in Figure 20 . Time mindness triggers and regulate the mechanism step by step.

1. CP removes RM (repressor mindness-green) from OM (operating mindness -orange) thus induction of “Fate of different masses of Suns”atomic transcription triggers.
2. OM triggers activation of free mind particles (sky blue -inactivated code PCPs) of that thought script (magenta) of “Fate of different masses of Suns”.
3. Free mind particles (sky blue -inactivated code PCPs) get attached to anti mind particles script (magenta one) to form messenger thought script of “Fate of different masses of Suns”.
4. Messenger atomic genes (blue) get activated by anti mind particles thought script and further they get detached from anti mind particles thought script to form activated messenger atomic genes (activated code PCPs) (red) of “Fate of different masses of Suns”
5. CP carries phenomenon of splicing by translating the messenger activated atomic genes (activated code PCPS) and finally there is activated message of “Fate of different masses of Suns” is formed .
6. CP represses atomic transcription by adding RM (green) to OM (orange) . Thus atomic transcription gets halt.

This Code PCPS Fate of different masses of Suns spread in other B.B.Bs . Having received the messages of Fate of different masses of Suns , the target B.B.Bs work accordingly and we see the effects as destined by highest center of the universe. That is how Time mindness triggers **Fate of different masses of Suns**”.by divine mechanics

2.6 Wrong and Right depiction of Fate of Stars (macro level)

It is illusion that sun masses decide the fate of star. **Hence** theory given by Prof Chandrasekhar for formation of White dwarf, neutron star or so called Black hole is a wrong theory as shown in Fig 21 .



Marks Allotted to the work is ZERO out of Ten
As Divine mechanics is Absent . Mathematical Theory Does Not Have thought of mind and Thought of Creator . Hence It is Fake theory .

Fig 21 wrong Depiction --The Fate of stars depends upon its mass [14] is myth

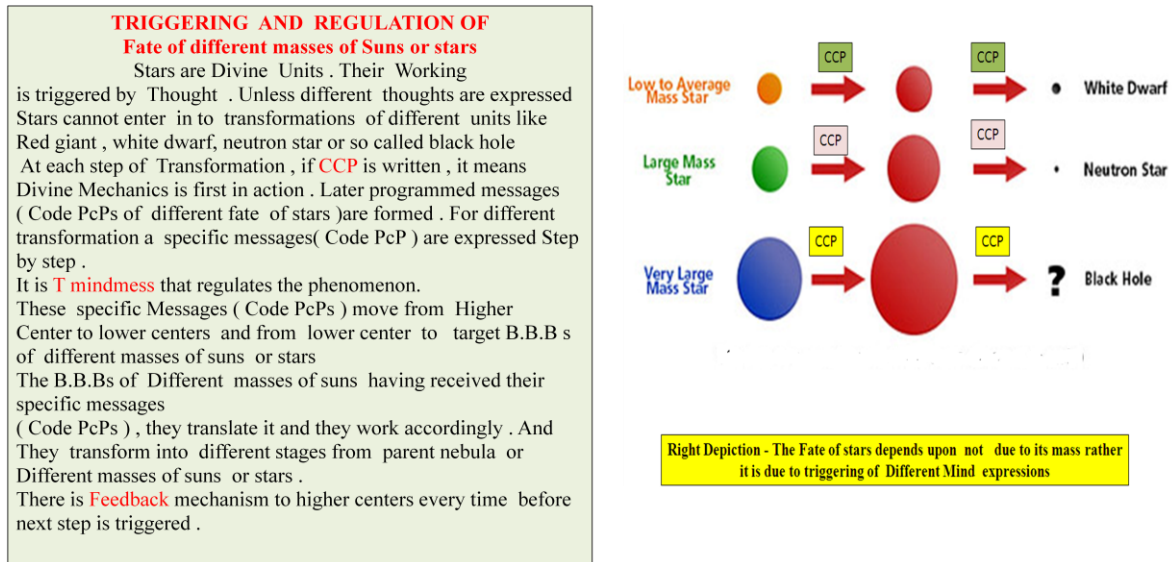


Fig 21.1 Right Depiction --The Fate of stars depends upon its mind or CCP

III. Conclusion

To answer how laws of physics are made is now easy due to the research of fundamental particles i.e. B.B.Bs and Atomic Genetics. Mathematics alone is unable to explore the reality behind any classical and quantum phenomena. Participatory science is ultimate science to know about any phenomenon of the universe. Without this science, **transparency** in explaining any phenomenon **is absent**. Biological Aspects should be taken into consideration while making the curriculum of physics at the undergraduate level. Conceptual functions and understanding of **MIND** would give a better understanding of physical phenomena during their course at undergraduate level. The theory of every thing is **THOUGHT EXPRESSION** rather than any thing else. If the phenomenon has not been explained by **MIND** , it is wrong theory . Mathematics does not have thought of mind and thought of Creator B.B.B. . Hence Mathematical theory given by Prof Chandrasekhar for formation of White dwarf, neutron star or so called Black hole is wrong theory . Hence Nobel prize physics 1983 is on illusion or fiction .

Three revolutions of Physics and what is physics? And Fate of world's knowledge . - Final revolution – Divine Mechanics in physics as shown in Fig 22 .

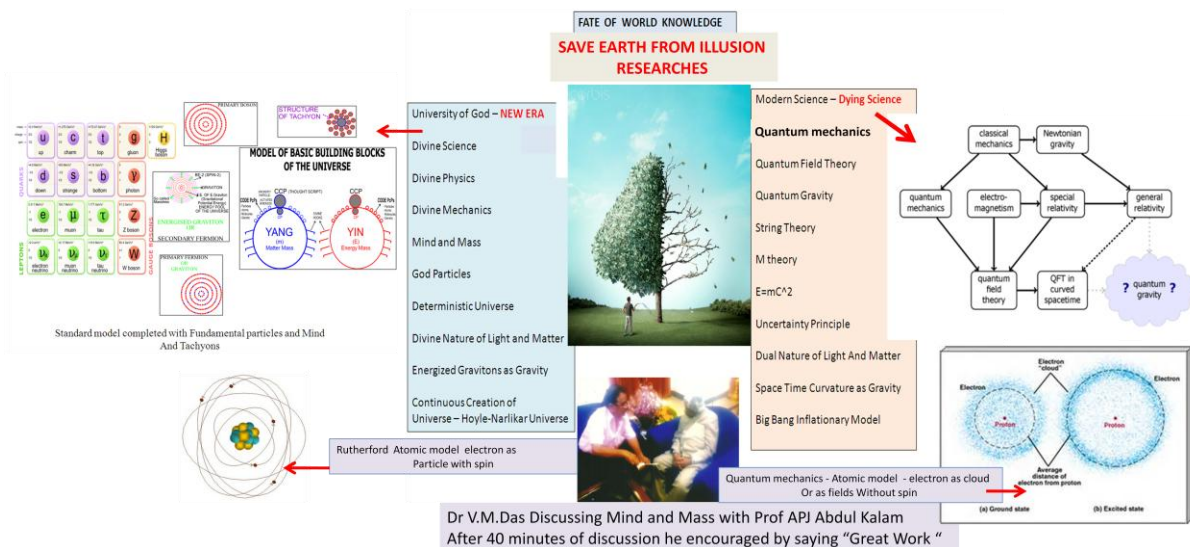


Fig 22 If Spin of particles collapses the entire universe effects(structural effects , physical effects , chemical effects and spectral effects) , life sciences effects would be collapsed. But on the contrary it does not happen . Hence Quantum Mechanics is not correct .

Acknowledgement



Discussing New Physics - Mind and Mass with Prof. APJ Abdul Kalam , physicist and Ex president of India . After 40 minutes of discussion he encouraged me by saying , “ Great Work ”

Reference

- [1]. http://www.nobelprize.org/nobel_prizes/physics/laureates/1983/press.html
- [2]. V M Das *International journal of innovative research and development* Volume 3 Issue 8 p 194- 210 (2014)
- [3]. V M Das *International Journal of Sciences: Basic and Applied Research (IJSBAR)* Volume 17, No 1, p 292-324 (2014)
- [4]. V M Das *International Journal of Sciences: Basic and Applied Research*, Volume 17, No 1, p 148-185 (2014)
- [5]. V M Das *International Journal of Sciences: Basic and Applied Research* Volume 16, No 2, p 274-309 (2014)
- [6]. W S Harris *JAMA Arch Intern Med.* Volume 159, N019 , Oct-25 p 2273-2278 (1999)
- [7]. V M Das *International Journal of Sciences: Basic and Applied Research* volume 16 , number 1 , p 311-338 (2014)
- [8]. V M Das *Social and basic sciences and research review* Volume 2, Issue 4 p 197-255 (2014)
- [9]. V.M.Das *Asian Journal of Science and Technology* Vol.06 Issue 12, pp.2075-2099 (2015)
- [10]. V.M.Das *INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH* Volume 4 Issue 5 pp 795-804 (2015)
- [11]. <https://www.youtube.com/watch?v=Fb3gn5GsvRk>
- [12]. Black Holes <http://www.astronomynotes.com/evoltn/s13.htm> October 18, 2013
- [13]. HyperPhysics - <http://hyperphysics.phy-astr.gsu.edu/hbase/astro/whdwar.html>
- [14]. http://www.nasa.gov/audience/forstudents/9-12/features/stellar_evol_feat_912.html
- [15]. https://en.wikipedia.org/wiki/Stellar_evolution
- [16]. http://www.atnf.csiro.au/outreach/education/senior/astrophysics/binary_types.html
- [17]. https://en.wikipedia.org/wiki/Binary_star

Many thanks to my assistant Abi Behar-Montefiore and Ed Xia for maintaining this website.

STUART R. HAMEROFF, MD

Director, Center for Consciousness Studies Professor Emeritus

Department of Anesthesiology, College of Medicine, University of Arizona and Department of Psychology

Banner – University Medical Center Tucson

Quantum Consciousness Theorist & Researcher

hameroff@u.arizona.edu