Energy – Mass Cycle ; The True Story of Beginning Universe & Time

Vichar Shiwhare

Abstract – It is discovery of feeling truth our creator, our God.

Space-Nucleus created Space-Time which has Time-Flow this is effect the conversion speed of Charge in the system of Energy and they transform into atom of matter. Time is just like a middle of Every-Thing.

Keyword - Space-Nucleus, Time-Flow, EMVI, Charge System of Energy.

<u>Introduction</u> - In the centre of the Space, a Nucleus exist, called 'Space-Nucleus', which is stay constant, relative to Space.

They created field of 'Space-Time' by absorbing Energy, in this field has Time-flow, when any Energy entre in this field they created Entropy called Gravitation Entropy so the conversion speed of charge in Energy have become affected from Time flow . When Time flow is become square the speed of light then Energy convert into Mass (Atom).when mass cross the the range of Space-Time then it convert into Dark Matter which atom is 'EMVI'.

1.1 Centre Body of Space: Space-Nucleus: - 'Space-Nucleus', which is stay constant, relative to Space. It does not applied attraction force towards 'Energy'. We simply spouse that space has no Time-Flow nor Space-time nor Energy and nor Mass. There are only Exist 'space-Nucleus 'and Dark-Energy. In this system have not 'Space-Time'. Hence interaction force towards Energy is not work because interaction force apply when there Space-Time exist, i.e.

Gravitation Entropy = 0

In this time 'Newton's law of attraction' and Einstein's General Relativity does not work. In this event one law work, 'The law of Probability'. According to this, Energy freely moving in space and it Probability enter in Space-Nucleus.

1.2 Time Field: - Hence Dark-Energy stays around the Space-Nucleus. First when Space-Nucleus has no Energy. As soon as Dark –Energy absorbed by 'Space-Nucleus', as well as it created a field around own, this field is called 'Space-Time'. Yield, Space-Nucleus absorbs Energy. Spouse-

Two Space-Nucleus ,first has Energy 1 joule and seconds has Energy 100 joule . As Energy, it has different range of Space-Time . First Range is lower than second. Hence it

likes Black-Body. So it absorb Energy towards Centre so the field begins from centre . that means, energy is the source of 'Space-Time'. Principle of Energy-Mass Cycle , Time – flow in Space-time with constant so because of Time , Dark Energy convert into Energy. As Energy absorb Energy as Space-Time Increased range . so, Space-Nucleus and Space-Time(field), both source to attract Energy. Hence the range of Space-Time is increased ,so the area of attraction is become increased.

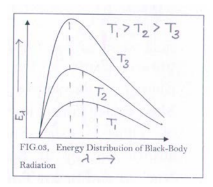
.. Attraction word used for Space-Time Because there is Entropy .

When absorb energy cross the limit of absorbance of Space-Nucleus then it gathered around it . By the principal of (E-M)_{Cycle} . External pert of gathered Energy , Time –flow ,Because of the geometry of space-Time $C^2\,$, then the External pert convert into mass . Hence Space-Time Exist so, energy now gathered around the mass because of space-Time it applied force towards Space-Nucleus , which is the reason that place of the Energy (between space-Nucleus and Mass) has Temperature increasing because of pressure.

 $P \propto T$; when volume is constant.

1.3 Energy Distortion of Black-Body Radiation :1.3.1Stefan's law, $E_{\lambda} \propto T^4$; E_{λ} - Realse

energy from body. T – Temperature of Body $E_{\lambda} = \sigma \varepsilon A T^4$



Increasing Temperature because of pressure .As well as it ' Release energy'. External side where Mass stay it stop Expanding . when Time-Flow Across the 'Shiwhare-Limit'. Shiwhare-Limit is that there Time-Flow, C^n where n>2, that means when Mass across Shiwhare limit then Energy can't convert into Mass . Shiwhare-Limit . Ahead energy, Which hard forcedly to Space-Nucleus and so it system is become bang because Space-Nucleus release Energy against Force (Pressure) (but Space-Nucleus stay, only created wave in Space - Time), as we know 'Big-Bang', and after Big-bang, this event Temperature going to cool because pressure release . rate of repulsing slow down. The event of Big-bang effected Space-Time Range. Before 'Big-Bang' range is too because absorb Energy too . After Big-Bang, It is not as it earlier. We spouse that any 'Beam of light' arise direct from 'Space-Nucleus'

1.3.2 Wien's displacement law

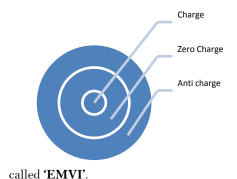
 $\lambda_m \propto \frac{1}{T}$; Relation between wave length and Temperature before Big-bang Temperature in high value.

So, after Big-bang wave length more than before.



Arise from gamma to radio (this event at Big-Bang) This is the reason that finds several type of Radiation . the range of space-Time depends on space-nucleus absorbs Energy we know that After Big-Bang , range of Space-Time has become low as it had earlier . It absorbs Energy and made our range as it was at the Time of Big-Bang incident.

1.4 <u>Big-Bang Cycle</u>: - Big-Bang incident not only done at first time but also it has done lot of time. That accelerated cosmos by another Big-bang incident. If the limit of Space-Time depend on space-Nucleus Energy. If any body crosses the range, so there are no refection of light, nor moving in own axial. If matter cross the limit So, the atom's electron stops moving around nucleon. It convert into dark Matter

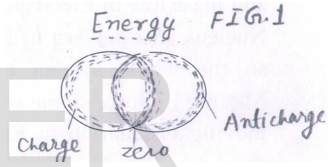


which atom

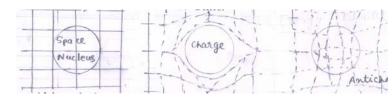
2. Energy Structure Convert in Atom:-

2.1 Energy structure:- In space only 'Dark Energy' and 'Space-Nucleus' exist. Dark Energy is a system of Charge, Anti-charge and Zero charge. These charges combine and convert with each other. Visually they are no Exist.

., <u>Imagination</u> – If we spouse 'Charge



, 'Anti-charge' and 'Zero Charge' In 'Space-Time'. Then we have Geometry like that in Space-Time.



2.2 <u>Energy Covert into Atom</u>: Although there are no Entropy because in this movement 'Space-Time' not Exist

$$\Phi = 0$$

So, there no Radiation Extract from Dark Energy,

$$E = h \vartheta$$
 Hence,
$$\Phi \propto \frac{\Delta E}{\Delta V}$$

so,
$$h\vartheta=0$$
 ; $\Phi=0$

This dark Energy work like a system, in which Charge and Anticharge have equilibrium state and the medium state of Zero Charge.

Charge + Anticharge = Zero Charge

They convert in another Charge in System with the speed of C^2 .

That means Space-Time exist or not exist, Movement in the Space (Probability's Law) and in Energy have done in any condition. When the dark Energy entre in Space-Time. So, Now the Transformation speed of conversion of charge depends on Flow of Time of Space-Time.

Because relatively Time-Flow

Effect conversion speed.,

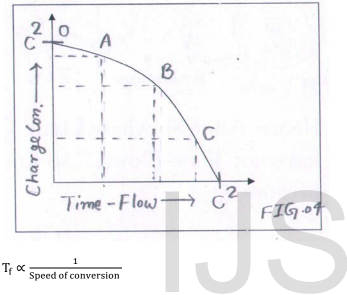


Fig 05., Speed of conversion,

Squence. A > B > C

We know when Energy comes near the layer of Space-Time which have Time-Flow C² then the conversion has become stop.

We know,

$$\frac{E}{C^2} = M$$

So, the Entropy sque Of Charge -

$$E_{charge} < E_{anticharge} \sim E_{zero-charge}$$

$$M_{charge}C^2 < M_{anticharge}C^2 \sim M_{zero-charge}C^2$$

 $M_{charge} < M_{anticharge} \sim M_{zero-charge}$

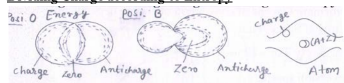
We know,

$$\Phi \propto \frac{\Delta M}{\Delta V}$$

So, The Entropy Φ more Disturbance by $M_{anti\ charge}$ and M_{Zero} than M_{Charge} . $(M_{anti\ charge} + M_{zero\ charge}) + M_{charge}$ made a system that Entropy's sequence.

$$\Phi_{\rm charge} < \Phi_{\rm anticharge} + \Phi_{\rm Zero\; charge}$$

2.3 <u>Dividing according to Entropy</u>:- <u>Diagram of</u> <u>Dividing Charge according to Entropy</u>



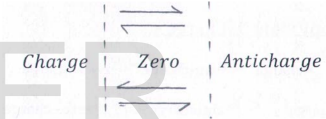
Hence, After Shiwhare Limit, Gathered Energy related layer have not Time-Flow C², so Energy can't turned into Mass, because

$$\frac{E}{C^n} = M \frac{C^2}{C^n}$$

$$\frac{E}{C^n} = MC^{2-n}$$

Conversion have done but in Opposite Direction

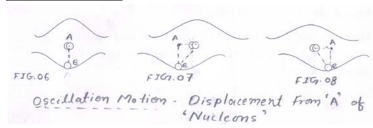
2.4 Meaning of Equilibrium Principle:-



If they follow way (1), so after Shiwhare limit, it follow way 2 in thus this system change the way of conversion.

Thus this work like an Atom. It can make Radiation. After Big-Bang Time-Flow become low from C² because High Gravitation Entropy distributed in low Gravitation Entropy. So, the 'Nucleon' moving Oscillations motion. Because of Oscillations motion, Charge moving Circular Motion of the Origin of Nucleon. So, we can say Oscillations motion is the cause of charge origin Nucleon's Circular motion.

2.5 Motion In Atom



 $\frac{d\Phi}{dt} \propto \alpha \;$; Oscillations Acceleration depends on Change rate of Entropy.

We know, Oscillations motion $\alpha \propto y$

 $\alpha = -\omega^2 y$; If displacement, $y = a \sin \omega t$

So, we can say that Entropy is the Geometry of Space-Time, $\Phi = R_{\mu\theta} - \frac{1}{2} g_{\mu\theta} R$

So,
$$\frac{d\Phi}{dt} = -\omega^2 y$$

$$\frac{d}{dt} \left(R_{\mu\theta} - \frac{1}{2} g_{\mu\theta} R \right) = -\omega^2 y$$

$$\frac{d}{dt} \left(\frac{-8\pi G}{C^4} T_{\mu\theta} \right) = -\omega^2 y$$

$$\frac{8\pi G}{C^4} \frac{d}{dt} \left(T_{\mu\theta} \right) = \omega^3 \sin\omega t$$

So, the system likes an Atom. As soon as the number of Anti-Charge and Zero has increased as well as Number of Charge increased. Although because of Oscillations motion, Acceleration increased which is that Geometrically the Orbital divided in Sub-Orbital like s, p, d, f and his orbital shape depends on Oscillations Motion.

After, out-limit of Space-Time it not turned into Dark-Energy but also it turned in EVMI, Dark Matter. And again their conversion speed is C².

So, it can't reply radiation, because

$$E=h\vartheta$$

$$MC^2 = h\vartheta$$

 $\lambda = \frac{h}{p}$; If Momentum is too high, so Wavelength of radiation is too low.

Radioactivity Alpha decay, Beta decay and Gamma decay all is depends on unstable number on Nucleon because they were cause of high oscillation motion which is unstable condition of atom so the it decay and produce Alpha, Beta and Gamma Radiation.

3. Mathematical Explanation of Energy, Mass and

Time:- "Space-Time". This fabric is very adjustable takes Energy. Billion years ago Energy is not stay in one place although it was contributed in several places of space. Actually Time, Mass and Energy are same. Time, Energy, Mass (in Atomic scale) has Memory.

We know that any Mass made disturbance (Entropy) in the fabric of space-time.

So, we can say in reference of Energy – Mass equilibrium principle ,

$$M = \frac{E}{C^2}$$

Energy made disturbance (Entropy) in Space – Time . If we yield , Φ as a unite of Entropy

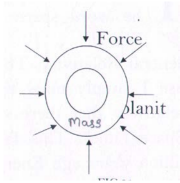
So, $\Delta \Phi \propto \frac{\Delta E}{\Delta V}$ \forall , $\frac{\Delta E}{\Delta V}$ - Rate of Changing Energy Relative to the volume of Space Time. Φ based on Energy Density.

Total disturbance by Energy in Space Time is Φ , Which called universe Entropy (before Big Bang) when Whole Energy of universe contributed in one place.

So,
$$\Phi = d\Phi_1 + d\Phi_2 + d\Phi_3 + \dots + d\Phi_n$$

 $\Phi = \sum_{i=1}^n d\Phi_i \quad \mbox{\forall,$ $d\Phi$- After Big Bang Universe}$ Entropy.

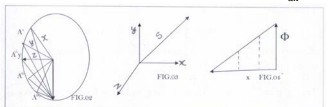
If the event of Big Bang has done that



it is provides that the contains of Universe ,contributed round field. Because space applied force towards Entropy. Energy wants gathered lot , stay in small place according to a Geometry smallest Area is 'Sphere', which volume is , $V = \frac{4}{3}\pi r^3$

So, we can say,
$$\nabla V = 4\pi r^2$$

In FIG.03 $d\Phi = \frac{d\Phi}{dx} \cdot dx$



In the reference of 'Space –Time', Space has Four Dimension–Three Dimension Geometry and One Dimension of Time.

We take coordinates x, y, $z,..., \phi$ in Three Dimension Direction,

Then, $d\Phi_x = \frac{d\Phi}{dx} \cdot dx$

 $d\Phi_y = \frac{d\Phi}{dy} \cdot dy$

 $d\Phi_z = \frac{d\Phi}{dz} \cdot dz$

$$d\Phi_{\varphi} = \frac{d\Phi}{dx} \cdot dx$$
 So,
$$d\overline{s} = d\overline{x} + d\overline{y} + d\overline{z} + \dots \cdot d\overline{\varphi}$$

$$d\Phi_s = \frac{d\Phi}{dx} \cdot dx + \frac{d\Phi}{dy} \cdot dy + \frac{d\Phi}{dz} \cdot dz + \dots +$$

 $\frac{d\Phi}{d\phi}$. $d\phi$

If we take $x=x^1$, $y=x^2$, $z=x^3$,...., $\phi = x^n$

$$d\Phi_s \!\!=\!\! \frac{\mathsf{d}\Phi}{\mathsf{d}x^1} \!. \! dx^1 \!\!+\! \frac{\mathsf{d}\Phi}{\mathsf{d}x^2} \!. dx^2 \!\!+\! \frac{\mathsf{d}\Phi}{\mathsf{d}x^3} \!. dx^3 + \ldots + \!\! \frac{\mathsf{d}\Phi}{\mathsf{d}x^n} \!. dx^n$$

$$\mathrm{d}\Phi_{\mathrm{s}} \ = \ \textstyle\sum_{m=1}^{n} \frac{\mathrm{d}\Phi}{\mathrm{d}x^{m}}.\,\mathrm{d}x^{m} \qquad \ ; \ \ \mathrm{d}\Phi_{\mathrm{s}} \ -$$

Modulus Entropy of Body in Space Time.

 $d\Phi_s$, Total Disturbance in space time. We know that, Every Energy wants to gathered himself because Newton law of Gravitation ,that in that space one Mass has attraction force towards other Mass . So Energy Mass Equilibrium Principal Energy attracted other Energy Stay in other place of Space -Time. Yield that two different place Energy's Entropy is,

$$(E_1)_{\Phi} = \sum_{i=1}^n \frac{d\Phi}{dx^i} dx^i$$
, and other is $(E_2)_{\Phi} = \sum_{j=1}^m \frac{d\Phi}{dx^j} dx^j$

So that attraction force is, F and r is distance between both Energy.

$$F \propto \frac{(\mathsf{E}_1)_{\Phi}.\,(\mathsf{E}_2)_{\Phi}}{r^2}$$

Hence, Energy in the Space not stay in

One place it's moving on so,

$$(E)_{\Phi} = \frac{(E)_{\Phi_0}}{\sqrt{\left(1 - \frac{\{V_{(E)_{\Phi}}\}^2}{C^2}\right)}}$$

Hence, when $(E_1)_v$ Energy attracted (E2)v Energy in Space it gathered and made (E1+E2)v of the

speed of x speed of x But when $(E_1+E_2)_v$ Energy attracted E₃ Energy of the speed of y, then we can say, speed of x < y

Because E_1 and E_2 made system that has more attraction force than E₁ and E₂. As it is (E₁+E₂+E₃)_v Energy attracted E_4 with the speed of z then , x < y < z;So, we can say, x<y<z<...<...

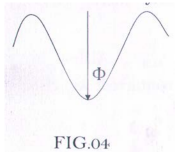
Gathered Energy creates Entropy. Hence Energy comes from different places of space, which are contain of Space time .This system created 'Potential Energy' $\Phi = mgx$; differential form

 $\mathbf{F} = \nabla \Phi$; But in the real world we know from General Relativity Mass created Entropy

$$G_{\mu\nu} = \frac{8\pi G}{C^4} T_{\mu\nu}$$

; $G_{\mu\nu}$ - Enistien Tensor,

 $T_{\mu\nu}$ - Stress Momentum Tensor



So, we can say,

 $\frac{\Delta M}{\Delta V}$ - Rate of changing

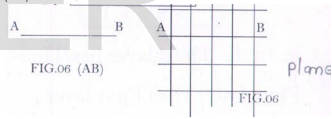
Mass

Relative to the volume of Space- Time

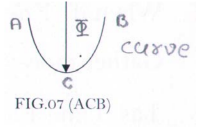
FIG.04 When Mass gathered in one place Φ scale larger to larger. Since 1950, General relativity Theory experiment by two Master Clocks in different pole - 20 neno seconds difference. As Time faster in the mountain relative to ground.

We can say, in Time fabric, Time flows constantly towards A to B. Actually Time is reaction of Entropy. $T_f = \text{constant}$

(AB) FIG.06, No Reaction of Time



We know flow of time constant in FIG 06.



In FIG.07 If there (Time Fabric - Space Time) Space Time (AB) is any disturbance Φ Entropy, then

Space-Time want to making himself constant in every condition. So, It increased our flow in (ACB) FIG.07 FIG.07 (ACB)

Because it was covert not plane because,

$$(ACB)_{length} > (AB)_{length}$$

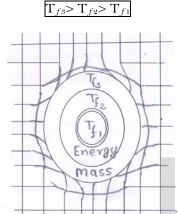
If The Time Flows are change ,which mean there Arise Entropy in Space – Time ,which means ,

 $\Delta\Phi \propto \Delta T_f$ Ie. $(T_f)_{AB} \neq (T_f)_{ACB}$, Althought $(T_f)_{AB} < (T_f)_{ACB}$, Φ and gravity are deeply contacted we also know with refrance of Genral Relativity,

$$g_{\mu\nu} = 2\Phi + constant$$

So, we can say, change in Gravity arise Entropy,

 $\Delta\Phi \propto \Delta g$; g-gravity, When Energy gathered in one place then in the Time Fabric (Space-Time) has different layer of Energy, So, we can say ,that there three layer has different Time Flow, T_f is



ie. In the Third layer has

Time-

Flow faster than First layer .Which mean Third layer Entropy More than First layer. When if Energy Gather more and more ,then Third layer of Space-Time has Time Flow C², then ,Third layer of Energy Turned into Mass. And First layer has Energy and Second layer have Middle state between Energy and Mass. We can called "Plasma State" of Matter. Volume of Energy More than Volume of Mass and volume of plasma state. When First layer of Energy Expand then the system is bang, Which is we now as "Big Bang".

 $T_{f^3} \propto C^2$ ie. Cause Entropy ,Time Flow becomes not constant , follow (ACB) FIG.07 As soon as it flows square of C ,Then Energy turned into Mass

If,
$$T_{f3} = T_f$$
 as take $\Rightarrow T_f \propto C^2$ $\Rightarrow T_f = kC^2$ $\Rightarrow k = \frac{T}{C^2}$

We know that,

$$\begin{array}{c}
\Delta \Phi \propto \frac{\Delta E}{\Delta V} \\
\Delta \Phi \propto \Delta g \\
\Delta \Phi \propto \Delta T_f
\end{array}$$
if, $\Delta \Phi = \Phi_1 - \Phi_0$; Φ_0 - No Entrop

$$\Phi_0$$
 ,when no Entropy $\boxed{\Gamma_{\!\!f}=g=0} \qquad \quad \Phi_1$ - Present Entropy

ie. There are no Energy Exist. ie

 $\Phi_1 = \Phi \propto \frac{E}{V}$. g. T_f ; Preparation for Big Bang

$$\begin{split} \Phi &= k \frac{E}{V}. \, g. \, T_f & \Rightarrow k = \frac{T_f}{C^2} \\ \Phi &= \frac{T_f}{C^2}. \frac{E}{V}. \, g. \, T_f \\ \Phi &= \frac{E}{C^2}. \frac{1}{V}. \, g. \, T_f^2 & ; & M = \frac{E}{C^2} \end{split}$$

$$\Phi = \frac{M}{V}. g. T_f^2$$
 After Big Bang

In T_{f_3} Energy turned into Mass , but in the T_{f_1} ,It is Energy . Because of gravity force apply from T_{f_3} to T_{f_1} when matter (Energy – Mass) is too in one point, out limit of Φ capacity , it's fail. It's Bang

Hence, $(T_{f_3})_M > (T_{f_1})_E$ when $(T_{f_3}^2)_M \gg (T_{f_1})_E$; As we know Big Bang (13.8 Billion Years Before)

Potential Energy, which turned into Kinetic Energy and matter (E-M)_v moved in the Space with not constant velocity. Every – (Planet & Stars) has different Entropy. But now Energy can't turned into Mass because,

$$\Phi = \sum^n d\Phi_i \label{eq:phi} \begin{array}{c} \Phi \text{ is large scale ,which Third} \\ \text{layer has speed } \left(T_{f_3}\right)_{C^2} \\ \text{; } d\Phi - \text{lower scale , which layer} \end{array}$$

have not Speed of $\left(T_{f_3}\right)_{C^2}$ [Only In the Time of Big Bang Energy turned into Mass]

$$\Phi_{s} = d\Phi_{s^{1}} + d\Phi_{s^{2}} + d\Phi_{s^{3}} + \dots + d\Phi_{s^{n}}$$

Every $d\Phi_s$ has different gravity , different Time Flow. Because every Mass body M has different Entropy .

$$\Phi = \frac{M}{V}.\,g.\,T_f^{\,\,2} \qquad ; \frac{M}{V} - \text{ Rate of Mass relative to the Volume}$$
 Of Space-Time

;Φ - Entropy Created by Third layer Mass

Total Φ_s contributed in $d\Phi_s$

That is Universe System,

$$\Phi = \sum_{i=1}^{n} \frac{M_i}{V_i}.\,g_i.\,T_{f_i}^{\ 2} \qquad ; \Phi\text{- Before Big Bang} \qquad . \label{eq:preparation}$$
 (preparation)
$$\mathrm{d}\Phi_s \text{- After Big Bang}$$

When Energy turned into Mass Time Flow square Times which is ',Turning Energy Condition'.

In the Special case , from the General Relativity. Actually in Space-Time, it is the around Geometry of space called $G_{\mu\nu}\text{-}$ Enistein tensor ; we can say , $\boxed{\Phi_s = G_{\mu\nu}}$

$$R_{\mu\nu} - \frac{1}{2} g_{\mu\nu} R = G_{\mu\nu} = \begin{bmatrix} g_{11} & g_{21} & g_{31} \\ g_{12} & g_{22} & g_{32} \\ g_{13} & g_{23} & g_{33} \end{bmatrix} =$$

$$\begin{bmatrix} \Phi_{11} & \Phi_{21} & \Phi_{31} \\ \Phi_{12} & \Phi_{22} & \Phi_{32} \\ \Phi_{13} & \Phi_{23} & \Phi_{33} \end{bmatrix}$$

We can say that,

Geometry of Space tells, how the matter move,

But,

$$\frac{8\pi G}{C^4}\;T_{\mu\nu}=\frac{M_{\mu\nu}}{V_{u\nu}}.\,g_{\mu\nu}.\left(T_{f_{\mu\nu}}\right)^2$$

$$\nabla^2 g_{\mu\nu} = 8\pi G P = G_{\mu\nu}$$

$$T_{f_{\mu\nu} = \frac{1}{C^2}} \sqrt{\frac{8\pi G \cdot T_{\mu\nu} \cdot V_{\mu\nu}}{M_{\mu\nu} \cdot g_{\mu\nu}}} = \frac{1}{C^2} \sqrt{\frac{8\pi G \cdot T_{\mu\nu}}{D_{\mu\nu} \cdot g_{\mu\nu}}}$$

Hence , When (After Big Bang) Energy-Mass Moving Towards free Space , Then Matter has Velocity . As well as the velocity increased, it is moving on Space Time created little Entropy. It means increased Velocity makes Time-flow slow. Because $\Delta\Phi \propto \Delta T_f$; ie. When the matter

Moving slow, then it Entropy low relative

To stay then the Time flow Slow relative

To stay. But the matter moving near the speed of light then it loss our Entropy which is the reason that matter has Time-flow slower to slower.

The Time Flow in Space-Time.

$$T_{f_{\mu \upsilon} = \left(1 - \frac{v^2}{C^2}\right)} \cdot \sqrt{\frac{G_{\mu \upsilon} \cdot V_{\mu \upsilon}}{\left(M_0\right)_{\mu \upsilon} \cdot g_{\mu \upsilon}}}$$

When matter moving

$$T_{f_{\mu\nu}} = \left(1 - \frac{v^2}{C^2}\right) \frac{1}{C^2} \; . \; \sqrt{\frac{8\pi G. \, T_{\mu\nu} \, . \, V_{\mu\nu}}{(M_0)_{\mu\nu}. \, g_{\mu\nu}}}$$

There Formula indicated that in every where in space has Time as a Space-Time . In which made Stress Momentum in which way I want to told that

"Space is exist of Time"

& the layer of Space-Time with the speed of \mathbb{C}^2 has turned Energy into Mass.

<u>3.2 Time Dilation - In the Space-Time Fabric any Mass</u> create Layers around the Mass in Space-Time Fabric, which is the reason that the Time-Flow is become different flows. Yield it has 'n' Layer. First layer L_1 , which has Time –Flow T_{f_1} and Area which it covert is A_1

Second layer L2, which has Time-Flow

T_{f2} And Area is A₂, Lastly Third Layer

 L_3 , which Has Time-Flow T_{f_3} .In

Area sequence in the layers

Is,
$$A_1 < A_2 < A_3$$
 FIG.02

So, the Time-Flow in Layers,

$$T_{f_1} < T_{f_2} < T_{f_3}$$

When Mass Comes near the Black Whole Then first He reach Third Layer After First, So the Time-Flow slow to Slow.

3.3 Rotation own Axial - Any Mass create a Gravitational Disturbance so, the curved space wanted to repair own it because of Elasticity characteristic Space-Time, so the Ripple allow to stress towards the Mass, applied Momentum. As The Black Hole creates a High Gravitation Entropy that the Ripple is the reason of Stress Momentum. So, it not to Rotation own axial but also move other Direction because of moving from own axial.

Yield, Moment of inertia is,

$$I_{cen} = \frac{2}{5} M \left(\frac{2GM}{C^2} \right)^2$$

<u>Result-</u> Energy structure convert into Atomic Structure. Space-Time is field created from Space-Nucleus. Entropy is the main cause of Everything which is we see.

<u>Acknowledge -</u> We understand the new theory of universe, the new the theory of Energy, Mass and Time.

<u>Conclusion</u> – From this theory we can know about whole Universe, Whole Space, How it work? I only want to made a way of True to come to God.

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My name is Vichar Shiwhare age 17 years. I passed 12 th class from Govt. Model High Secondary Niwas, Mandla, M.P. India. It is a curiosity to do work late 5 Years and get the new way to understand the universe.



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