

The Time Theory

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Abstract: Conversion of Energy is done by Gravity and Force so such conversion is measured as Time in the Universe, Earth. Conversion is known as Change in the normal way of say. Changes are happening parallel in the universe and planet. Such changes are measured in number as time practically. Changes are known as the real-time in Universe/Earth. This thesis says it in Formula, Energy by the help of Newton, Einstein, and scientist thesis.

Keywords: Black Hole, Gravity, Isotope, Atomic Force or Atomic Kinetic Energy

Index Terms

Settled Universe: The universe is settled by required Stars & Planets

TAKE = Total Atomic Kinetic Energy

TAEC = Total Atomic Electron Charges

TAPC = Total Atomic Proton Charges

TGBO = Total Gravitation of Black Hole

TAFB = Total Atomic Force of Black Hole

TG = Total Gravity of Black Hole

TAF = Total Atomic Force

T = Count of Atoms or Elementary Particle in Settled Universe

W = Weight of Object

D = Distance

F = Force

L = Length of Object

1. Introduction

Energy is the base. Three types of energies decide all. The conversion of energy is elementary for universe and Time. Energy conversion/Change is measured or known as Time and it is measured in numbers as Time. From the inception of newton's Law to now, we came to know the energy.

2. Theorem

Algorithm of Energy & Time:

My Perspective in the theory:

- 1) Energy = Mass in another Dimension.
- 2) Physical Measurement of Energy is Mass.
- 3) The charge is the measure of the Energy in Coulomb.
- 4) Atomic Charge of Energy = Atomic Force
- 5) Energy Conversion is done by Force & Gravity
- 6) Energy Conversion = Time in another Dimension

My perspective is Natural Atomic Force Formula which is mentioned in the Heading of "Perspective of Newton's Force's Formula in Energy"

My Perspective in an Example to prove:

Energy Science is a Study about structure of Atom in Energy Perspective. It has helped in proving many theorems.

Actual Energy of Object is measured by the Energy of all atoms comprised in the Object.

Mass and Energy Equality:

- 1) Atomic science reflects its dimensions on Energy. The atom is constructed by a certain amount of energy. As stated by Albert, Energy is another dimension of Mass.

- 2) The Mass of the object will vary according to the total Comprising Element's Mass.
- 3) The two or more different elements form a molecular as stated in the scientific world.
- 4) A Group of Similar or different Molecular can form an Object.
- 5) Object's Atomic Mass is the Summation of all elements' Mass in that object or all molecules' Mass in that object.
- 6) The energy of an element = The Mass of an element, As stated by Einstein.
- 7) Neutron's Energy is the Primary unit of Measurement for Mass for a natural Atom (AMU). Theory's outline understanding:

Atomic Mass = Neutron's Energy + Electron's Energy + Proton's Energy

Natural Atomic Kinetic Energy Concepts:

- 1) Atomic Energy's Primary Unit in Charge is Coulomb or Simply Atomic Kinetic Energy.
- 2) Atomic Kinetic Energy of an Atom = Proton Energy + Electron Energy
- 3) Atomic Potential Energy of an Atom = Neutron Energy + Proton Energy + Electron Energy

Settled Universe by Space & Energy or Gravity & Force:

Big Bang & Star Formation or Expansion:

The Black Hole's Gravity and Energy's Force causes the Big Bang for creating or expanding Star by Chemical Re-Action.

From Star, rest all objects are separated as already stated by another Theory of Evolution of Earth & Living Being.

1. Space = Black Hole

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2. Energy = Energy or White Hole in sometimes or Star

Electron & Proton & Neutron Energy Transmission:

Neutron Energy = Force of Energy + Negative Charge of Gravity When, Force of Energy = Negative Charge of Gravity

Electron Energy = Neutron + Negative Charge of Gravity

Proton Energy = Neutron + Positive Charge of Force Then, Isotopes are formed.

And Then, Atom are formed.

Example: of Atom Formation:

2 Electrons + 1 Neutron + 2Protons = Isotopes & Isotopes + 1 Neutron = Atom

Energy Transformation Cycle Theory for elementary Partial:

First Basic Elementary Particle Electron can be Created by above Cycle. Later it moves to Neutron.

Later it Moves to Proton.

By Comprising the three Electron, Proton, Neutron, an Isotope is created with Kinetic Energy or Excess Force.

Again, by defending with the Black Hole, Isotope converts to Atom.

Time Measurement

Space:

Space is nothing but a dark area with three types of energy.

Energy Types:

- 1) Force Energy
- 2) Gravity Energy
- 3) Mass Energy

Force is doing the job of push. Gravity is doing the job of pull. Mass is another dimension of Mass Energy, as stated by Einstein.

Force is handled by the Newton's Law of three laws of Force as an energy because force is generated by acceleration and acceleration require the Energy. Force energy will stop attraction of the energy by Gravity by using anti-Gravity concept. As we know, Force acts against the Gravity. The rocket Science says that.

Gravity is a pull energy which pulls the Mass Energy because Gravity is an attraction energy which takes the energy to move around into space and upon another energy.

Mass is the energy of Stars, Planets, etc., All physical and light object.

Energy Expansion:

As per big bang theorem, a dot is expanded as universe.

The Force energy and Gravity energy pressures the dot energy and it gets converted into mass energy and scattered everywhere.

There was a blank space with Force Energy and Gravity Energy with a Dot contains an Energy.

Energy Conversion:

The Mass Energy is getting changed by the Force and Gravity Energy.

Time:

The changes are infinite and it is measured in term of value as a time. Example:

The starts are created before 20000000000000 years back then we can measure that after the star the universe has made the changes of 2000000000000 objects in a galaxy. This is called as Time of Universe.

Time Measurement:

Time is started from nano seconds to years. The Dot energy to universe. The first nano second start from the Dot energy expansion (Big Bang). Later it moves up to infinite.

Replacement of Spaces:

We cannot say the change can be stopped because there is a space without Mass energy always and Force energy and Gravity energy holds some spaces without Mass energy so there is always replacement of spaces.

Time is Infinite:

Time has many varieties.

- 1) Universe Time
- 2) Galaxy Time
- 3) Start Time
- 4) System of Planet Time
- 5) Planet Time
- 6) Inside Planet Times

We cannot say a time as definite. Up to now, we know only one universe and parallel universe so Time is Infinity.

To estimate the Time of travel by an object, the Object moves by Force of the object based on acceleration acted on it within a fixed Distance of Travel with the appropriate length.

The SI unit should be in a same pitch of measurement.

If weigh of object is measured in Grams, 1) Distance should be measured in Meters 2) Length should be measured in Meter.

Formula

Formula of Proving Atomic Kinetic Energy and Force by the help of Newton formula in Energy Prospective

Formula of Energy & Force

Atomic Kinetic Energy Formula:

Atomic Kinetic Energy - AKE = AMU * CH

AKE - Atomic Kinetic Energy of an Atom AMU = Atomic Mass Unit of an Atom CHA = Charge of an Atom

Atomic Particle of an Atom = Neutron, Electron, Proton

Basic Charges as disclosed by Atomic Scientist for Academic Purpose:

Charge of a **Proton** = $1.602176634 \times 10^{-19}$ C Charge of an **Electron** = $-1.602176634 \times 10^{-19}$ C

Charge of a neutron or Atomic Kinetic Energy of neutron = 0

Atomic Mass Unit = 1 AMU = 1 Neutron Mass

Apply this formula to Elements in Element Table based on the count of electrons, neutrons, protons to Derive Kinetic Energy of an Atom.

Kinetic Natural Energy of a Natural Atom = Charge of Proton & Electron Natural Atomic Force = Kinetic Natural Energy of a Natural Atom

Atomic Kinetic Energy Formula derived from 2nd Law of Newton

Explanation:

F = MA - Newton Law of Movement of Object in Rest by an external Force applied on it.

AA = Kinetic Natural Energy of Group of Atoms in an Object

Example:

Force Applied by a vehicle, person, Water, etc., to Another Object. This is called Kinetic Energy.

AMU is Atomic Mass Unit. Mass of an Object is the Mass of all Atoms comprised the Object. Atomic Mass Unit of an Atom = Mass of Electron, Neutron, Proton.

Total Atomic Kinetic Energy in A Settled Universe:

Total Kinetic Energy

TAKE = TAEC + TAPC TAF = TAKEC + TAKPC

TAKE = Total Atomic Kinetic Energy

TAEC = Total Atomic Electron Charges TAPC = Total Atomic Proton Charges

Derived from previous Topic of paper published on Energy Definition. The Atomic Force Formula & Atomic Kinetic Energy Formula.

Settled Big Bang of a Black Hole Formula:

TGBO = - TAFB

TGBO = Total Gravitation of Black Hole TAFB = Total Atomic Force of Black Hole

Gravity of Settled Universe:

TG = -TAF

TG = Total Gravity of Black Hole TAF = Total Atomic Force

T = Count of Atoms or Elementary Particle in Settled Universe

Atomic Force Formula:

AF= Atomic Force

AMU=Atomic Mass Unit, Already Suggested in Atomic Studies AA = Atomic Acceleration

AF = AMU*AA

Derivation of Atomic Force based on Atomic Kinetic Energy:

AF = AKE,

Therefore AF=0, As proved by Newton

Neutron (Newton) is the Force less Atomic Particle. Already proved that the Charge of Neutron is Zero so

Natural Atomic Charge = Charge of Proton & Electron..... (1)

AC = EC (Electron Charge) + PC (Proton Charge)

Atoms Energy (AE) = Neutron Energy (NE) + Proton Energy (PE) + Electron Energy (PE)

AE = NE+PE+EE

Therefore, Kinetic Energy is Charge of Atomic Particle called Electron & Proton. Therefore, Atomic Kinetic Energy = Charge of Proton & Electron

Atomic Kinetic Energy = Atomic Force.....(2)

Therefore, (1) = (2)

Therefore, Atomic Force = Charge of Proton & Electron. Charge of Atom = Atomic Kinetic Energy (AKE).

Derivation of Atomic Force Formula from Newton First Law.

Explanation of 1st Law of Newton:

F=0, In lay Man Terminology, Object Remains in Rest if External Force is not applied. Derivation of Object from Atomic Science:

An Object is Group of atoms comprised that Object. Drill down to Atomic Science for further Details.

Derivation of Atomic Force Formula from Newton 3rd Law:

Object = Aggregation of all Atoms comprised on it.

Every Action has opposite Re-Action:

F1 = M1A1 F2=-M2A2 F1 = F2

F1 = Force of an Object

F2 = Force of an Another Object M 1= Mass of an Object

M2 = Mass of an Another Object A1 = Acceleration of an Object

A2 = Acceleration of an Another Object

If the Mass of electron and Proton equals the Mass of Neutron, it is an element

Thanks Newton sir to Prove a unique 3rd Law.

Formula of Energy Expansion & Time:

Dot Energy Expansion Formula:

ME = (DE * F)/(GE+FE)

GE = Gravity Energy FE = Force Energy Dot Energy – DE Infinite – F

Mass Energy – ME Force Energy – FE

Gravity Energy - GE

GE = -1

FE = 1

Time is Infinite Formula:

$$I = FE + GE$$

T – Time

Mass Energy – E

Conversion – I

Force Energy – FE

Gravity Energy - GE

Space - S

$$T = E * S / I$$

Dot Energy = 1 NS (Nano Second)

Formula of Time for a travel of object

Terminology:

- 1) Weight of Object – W
- 2) Distance of Travel – D
- 3) Length of Object – L
- 4) Acceleration on the Object - A
- 5) Force of Object – F
- 6) Time - T

Formula of Force:

$$F = W * A$$

Formula of Time:

$$T = (W * D)/(L+F)$$

Background for the Thesis:

- a) Black Hole is the Space without Energy and with Gravity.
- b) It has Gravity Power or Otherwise Pulling Power of Universe by summing all Black Holes.
- c) Energy is Induced by Energy to defend the Gravity of Black Hole
- d) In Response to Gravity, Force is induced on the Energy and It is stopping from Filling the Energy into the Space or Black Hole.
- e) Force of Energy against the Gravity or Black Hole can form the Elementary Particles against the Gravity.
- f) Those Elementary Particles are Electron, Neutron, Proton.

3. Conclusion

Time can be estimated approximately and nearly based on Weight, Distance, length of the object, and the acceleration of the Object. Give proper acceleration based on the weight of an object to reach at the time. The quality of the object will decide the combo of Weight and acceleration. The universal Energy conversion is the base for this time and accelerations.

References

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- [2] Special Relativity theorem,
- [3] Big Bang Theorem.
- [4] Newton Law of Force