Unified Fields Theory

Beyond Relativity and Standard Model

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Abstract: The paper "Beyond Einstein's Relativity" [1] on contradictory Relativity postulates brings us back to the starting point a century back. Instead of dealing with the aether theory, this paper proposes a new Unified Field Theory that replaces both the Theory of Relativity and Theory of Aether. In this new theory, the universe exists in form of Torque Grids in which Space, Time and Energy are unified. The ideal Torque Grids have same size and String movement cycle is the same as the Grid size in all directions. When Torque Grids have different sizes, the Torque Grids have size distortions. When Torque String movement speeds are different between two opposite directions, the Torque Grids have charge distortion. Both size and charge distortion can be measured by energy. The charge distortion can be measured by electronic charge in addition to the energy. The Gravity interactions and Strong interactions are related to Torque Grids' size distortions. The electron-magnetic interactions and Newton's gravity equation and explains why the electron is stable. The electron has single Torque Grid distortion on its shell and is in resonance with its wavelength. Therefore, electron is stable and electronic field is formed. Strong force and weak force are result of two additional main resonance wave forms on the shell of the electron. Finally, the paper unified the four fundamental fields.

Keywords: Unified Field Theory, Quantum, Relativity, Dark Matter, Standard Model

1. Introduction

Einstein [2] said, "When in the first half of the nineteenth century the far-reaching similarity was revealed which subsists between the properties of light and those of elastic waves in ponderable bodies, the ether hypothesis found fresh support. It appeared beyond question that light must be interpreted as a vibratory process in an elastic, inert medium filling up universal space."

If relativity has an issue, an elastic inert medium does not make a good alternative. As the heart of Unified Field Theory, the Torque theory is the best model to study the relationship among Space, Time, Energy, Particles, Matters, Galaxies and Universe. The Torque theory states that the Space-Time manifests Torque String movements. The unbalanced movements are reasons behind charge fields and uneven size of Torque Grids are reasons behind energy.

Einstein said, "If we consider the gravitational field and the electromagnetic field from the standpoint of the ether hypothesis, we find a remarkable difference between the two. There can be no space nor any part of space without gravitational potentials; for these confer upon space its metrical qualities, without which it cannot be imagined at all. The existence of the gravitational field is inseparably bound up with the existence of space. On the other hand a part of space may very well be imagined without an electromagnetic field; thus in contrast with the gravitational field, the electromagnetic field seems to be only secondarily linked to the ether, the formal nature of the electromagnetic field being as yet in no way determined by that of gravitational ether. From the present state of theory it looks as if the electromagnetic field, as opposed to the gravitational field, rests upon an entirely new formal motif, as though nature might just as well have endowed the gravitational ether with fields of quite another type, for example, with fields of a scalar potential, instead of fields of the electromagnetic type."

The Torque theory uses unbalanced String movements in Torque to explain electromagnetic field while the uneven Torque size (Torque Grid size distortion) is used to explain energy and gravity fields. It answer not only the previous question posed by Einstein, but also supports Einstein's following statement:

"Since according to our present conceptions the elementary particles of matter are also, in their essence, nothing else than condensations of the electromagnetic field, our present view of the universe presents two realities which are completely separated from each other conceptually, although connected causally, namely, gravitational ether and electromagnetic field, or - as they might also be called - space and matter."

The "two realities" are unified by our new Torque Theory, the true Unified Field Theory. The significant of the new Unified Field Theory can be best describe by following Einstein's words:

"Of course it would be a great advance if we could succeed in comprehending the gravitational field and the electromagnetic field together as one unified conformation. Then for the first time the epoch of theoretical physics founded by Faraday and Maxwell would reach a satisfactory conclusion."

The Unified Field Theory answers the fundamental questions, such as why positive and negative charges

exist, why quantum numbers exist, and why electrons never decay. It provides a better foundation for Physics, improves the accuracy and completeness of Physics theories, and answers fundamental Physics questions. The Unified Field Theory can derive the Planck [3-10], equation and Newton's gravity [11-15] equation and concludes that the electron [16-22] is stable. Finally, the paper unifies the four fundamental fields.

2. Torque and Grid

The directions of an arbitrary 3D movement are changing and correlated. There are two possible movements, S twist and Z twist. Other than twist movements, there are straight line and circular movements as well, but only the following twists are true 3D movements:

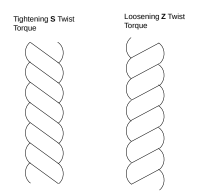
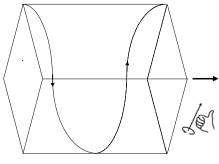


Fig. 1. Interaction

The Twist movements are called Torque. In the Figure (1), the left is a tightening Torque, while the one on the right is a loosening Torque. "Tightening" and "Loosening" are the two different directions of Torques. The Torque movement appears in everyday life. For example, the act of screwing a lid onto a jar is a "Tightening" Torque. When opening a door with a knob, a Loosening Torque is taking place.

2.1. Torque String and Torque Grid

One can choose three directions in 3D coordinator system and use String unit length to form a cube. A Torque Grid system emerges:



rig. 2 Torque Gria

Fig. 2 has a single Torque Grid with a single Torque cycle. To make it easier to remember the movement of the Torque String, this theory considers that the main Torque String movements in the vacuum of the universe are right-

handed. Positive charge has right-handed static Torque, while negative charge has left-handed static Torque.

3. Energy and Torque Distortion

3.1. Planck Equation

The Planck Equation can be derived from the Torque Theory. The energy enlarges the Torque Strings. When the enlarged Strings by energy E with longer cycles go outward, the cycle phase difference between the distorted Strings and normal Strings is increasing. When the phase difference increases to the size of a Torque Grid of D at a distance of L, the phase of distorted Strings synchronize with the normal Strings again. L is the wavelength of the energy of E. The more is energy E, the bigger is Torque Grid distortion, the smaller is L and the higher frequency v will be:

Combining the two equations,

 $E = h\nu \tag{1}$

The above equation is the Planck equation. It provides an experimental proof of this theory. The Torque Grid theory provides theoretical explanations of the Planck equation.

3.2. Unified Gravity Field

The Gravity field does not change the total energy of the matters that participate the interactions.

Without gravity interaction, mass M has Torque Grid gravity distortion of x and mass m has Torque Grid gravity distortion y. The total Torque Grid gravity distortion is x+y. If the Torque Grid distortion x is on top of the second distortion y, the total distortion is:

$$(1+x)(1+y) - 1=x+y + xy$$

The additional distortion from the compounding effect of Torque Grid distortion is:

$$(\mathbf{x}+\mathbf{y}+\mathbf{x}\mathbf{y}) - (\mathbf{x}+\mathbf{y}) = \mathbf{x}\mathbf{y}$$

is the gravity (potential) energy.

If the distance of the mass m from the mass M is R, the total distortion from M is aMR. Since the sphere's area is $4\pi R^2$, the distortion per unit area is

$$aMR/4\pi R^2 = aM/4\pi R^2$$

Therefore:

$$(x+y+xy) - (x+y) = xy$$

Mass m's distortion on a single Torque Grid is:

$$x = aM/4\pi R^2$$

Mass m's distortion on a single Torque Grid is:

y=Km

E is the gravitational energy:

$$E = kxy = kKm(aM/4\pi R) = kabmM/4\pi R$$

Assume:

G=kKa
$$/4\pi$$

Then:

Based on Newton's law of energy,

$F=dE/dR=-GmM/R^2$

A negative value in the above equation indicates that the force is in the opposite direction of increment of R. Assume f = -F, then:

$$f=GmM/R^2$$
 (2)

The above equation is Newton's gravity equation.

4. Torque Grid Size

Assume that the Grid size is D and a particle with mass m has wavelength of D; the enlarged Grid size is 2D. The wavelength is D. The mass m in the new reference is reduced to m/2. According to law of energy conservation, half of the lost mass is converted to gravitational energy.

 $Gmm/(2D)=(1/2)mc^2$

Gm/D=c²

Therefore:

 $D=Gm/c^2$

Planck equation (In this case, the wave moves along circular path):

 $mc^2=hc/\pi D$

Or,

$$m = h/(\pi Dc)$$
(3)

$$D = Gm/c^{2} = G(h/(\pi Dc))/c^{2} = Gh/(D\pi c^{3})$$

$$D = 2.2856509^{*}10^{\cdot35} m$$
(4)

The unit of space in the String Theory is the Planck length *lp*. Following is the relationship between the size of Torque Grid and Planck Length:

 $D = \sqrt{2}l_p$

The force that doubles the Torque Grid size:

 $F = 1.210339*10^{44} N$ (5)

5. Wave Resonance

A unit charged distortion creates a "cloud" boundary for additional distortions to interact within and the additional distortions are part of the new structure seeded by the basic "cloud".

The distortion equivalent to space time changes due to the movements. The waves are interacted at the Torque Grids' level since Space, Time and Energy are related at the Torque Grid level. The distortion movements are in form of sine waves which can be simplified as complex number wave equations:

 $S(t) = v e^{2\pi i (v/c - vt)}$

When measured in a distorted Torque reference one, an inertia object has mass of m1. The distorted Grids are S1 time bigger than another distorted reference two. The mass measured in reference two is:

m2 = S1*m1

The reference two's Grid size is S2 time bigger than the ideal Torque reference. The actual mass in the ideal Torque reference is:

m = S2*m2=S1*S2*m1

The size distortions, S1 and S2, can be due to the movements of reference frame, gravity field or any other reasons.

In a generic form, assume m1 = S, the total energy is:

The distortion of Torque Grids are keep changing in spacetime. The generic wave equation is:

 $S_{n}(t) = v_{n}e^{2\pi i(v_{n}/c - v_{n}t)}$

 v_n is the frequency.

SnSn-1... S1S= $v_1v_2v_3...v_ne^{2\pi i(v_1+v_2+v_3+...+v_n)(1/c-t)}$

Among the above waves, if the sum of two wave's frequency equals to another wave, the three waves are in resonance. The resonance condition:

 $v_{n-2} + v_{n-1} = v_n$

The above resonance condition makes the frequencies a Fibonacci series:

2, 3, 5, 8, 13, 21, 34, 58, 89, 144 ...

Any observable particle's mass expressed in a mass formula.

Samples of complex resonance wave: Proton:

 $2*(2*3*5)^2+2*3*5+2*3$

Electron:

3*5*8 + 3*5 + 2

6. Unified Electronic Field

6.1. Electron Stability

Twisting force/energy is the reason behind the existence of electron and its unit charge.

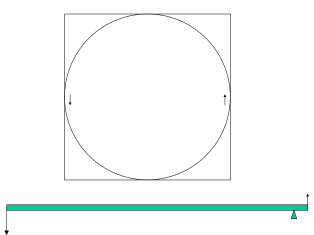
Fe is the force on the shell. n0 is number of the Torque Grid between Central Grid and shell. r is the particle radius:

$$r = 2.81794 * 10^{-15} m \tag{6}$$

$$n_0 = 1.232883^* 10^{20} \tag{7}$$

$$F_{\rm c} = 29.053510953N \tag{8}$$

The following model can be used to calculate electron torque distortion on its outer shell:



A factor of 2π is added to convert radius to circle:

$$d = 2\pi F_e / F \int_{\pi}^{n_0} ((n_0 - n)^2 / n) D dn$$
$$d \approx 2\pi (F_e / F) n_0^2 D (\ln(n_0) - \ln \pi - 3/2)$$

Fe /F gives how much Torque Grid distortion the force Fe introduces.

Or,

$$d \approx D \tag{9}$$

The total distortion on the electron's shell is proximately one Torque Grid size.

6.2. Electron's Resonance

Based on the definition of the electron's classic radius:

 $e^2 / r = Mc^2$

Since,

$$F_e = e^2 / r$$

$$r = n_0 D$$

Therefore,

$$F_{e} = Mc^{2} / r = Mc^{2} / n_{0}D$$

From (9),

 $1 \approx 2\pi M c^2 n_0 / F(\ln(n_0) - \ln \pi - 3/2)$

For any value of M, there is a value n0 that meets the above condition. The additional relationship is needed to solve M and n0. This condition is the relationship between the radius of the electron and its wavelength.

The energy wavelength of the electron is 137.036π of electron's diameter, or 137.036 of electron's circumference. The value 0.036 is square/circle shape correction factor, similar to electron shape correction of (1 - 0.999917767) * 137π = 0.035 in the previous subsection for electron Torque distortion on its shell.

After the correction, the number 137.036 is changed to 137. It is a prime number and has the following wave resonance:

3*5*8 + 3*5 + 2 = 137

The number 137 is the smallest prime number with a proper wave resonance.

i.e.:

are not prime numbers.

With the above electron radius and wavelength relationship, electron's M and n0 values are solved. Therefore electron is stable.

The gravity field is the main fundamental field. The stable electron provides the source of electronic force, hence the unified electronic field.

7. Unified Strong and Weak Field

7.1. Unified Strong Field

The Strong force is closely related to electron's distortion on its shell. When the total mass of a strong interactive wave series is greater than or equal to 137 times the mass of an electron, the strong interactive wave forms a stable energy wave. This energy wave distorts the Torque Grid on the shell of electron, same as the unit charge. It is in resonance with the unit charge distortion and becomes stable wave by itself. To break up the particle, more than 137 electron's energy is needed to break up this barrier. The strong bonding force is not a force. It is an energy barrier.

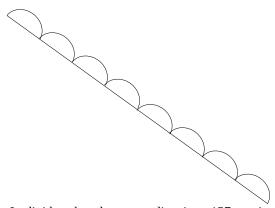
A unit charge is composed of waves with masses of 137 times the electron mass can have another resonance condition: The Planck distortion and electronic Torque distortion are both one Torque Grid size. The new distortion becomes a stable wave by itself. The new wave has 137 times electron mass and it can be exchanged between the two sub-atomic components or particles. To break up the particle bonded by this wave, more than 137 units of the electron's energy are needed to break up this barrier. The strong bonding force is not a force, it is an energy barrier.

7.2. Unified Weak Field

The resonance formula:

3*5*8 + 3*5 + 2 = 137

Represents 137 waves that resonance with the Planck distortion on the shell of an electron is 1/137th of Grid size. The Planck distortion forms stairs like sub waves:



It divides the electron radius into 137 sections and makes the size of the wave $1/137^{\text{th}}$ of electron's radius. When two waves with opposite charges interact with $1/137^{\text{th}}$ of the unit charge, the interaction energy is multiplication of two distortions. The total energy is $(1/137)^*$ (1/137).

Only one wave can participate the interaction since 137 is a prime number. The other numbers, such as 2, 3, and 4, can not divide 137 and resonance with the electron wave number 137.

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