Convergence and the Grand Unified Theory

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Abstract
This paper examines the relationship between the four fundamentals forces and shows how, using fluid mechanics, electromagnetism, quantum mechanics and gravity, these forces converge on one solution just as Mathematics does. An equation for the universal processes is provided.

Keywords: Quantum mechanics; Gravity; Convergence; Fluid mechanics; Schrödinger equation

Introduction
This paper shows how as Mathematics, namely Algebra, Linear Algebra, Geometry and Calculus, converge to one solution, so too does Fluid Mechanics, Quantum Mechanics, Electromagnetism, and Gravity converge to one solution, namely the Superforce. We begin with mathematics convergence and end with Cusack’s Universal Equation. Cosmology and Quantum Mechanics are united.

Permeability
We began over 4 years ago with this notion of Permeability. It still stands. It is calculated from the above equation of the circle:

\[ 2x^2 = \tan 60° \]
\[ x = \sqrt{2} \times \sqrt{3} = \sqrt{2} \times \sqrt{3} = \frac{1}{18} \]
\[ F/2.4495 = 2.667 / 2.4495 = 1.08 \text{ rads} \]
\[ \sin 62.3° = 0.886 = \text{Permeability} \]

Prime numbers
In the solution to the Reinmann hypothesis, the critical line for Prime Numbers is:

\[ Y = e^4 + \pi \]
\[ \text{The first Prime Number} = 1 \]
\[ Y = e^4 + \pi \]
\[ Y = 5.85 = 1/\sqrt{3} = \tan 60° = \sin 60° / \cos 60° \]

From Geometry and the 30°-60°-90° triangle, we can see that R=1.

\[ x^2 + y^2 = R^2 \]
\[ 2x^2 = 1^2 \]
\[ x = 1/\sqrt{2} = \sin 45° = \cos 45° \]

Universal Young’s Modulus = 1/10! = 1356 = s

\[ \text{cuz}^4 = 1/81 \]
\[ \text{Mass} \]

Eigen vectors
Light = space. Space implies G

The rest of the universe follows at once - the crystal.

Time is a vector - an eigen vector. There is no degree of freedom with time. It flows forward and constant. It is Energy converted from PE to KE that changes with time [1-3].

11 Integrals of π = 1/11! * π^11 = 1356 = s

\[ c = d/t = s/t \]
\[ s = ct \]
\[ \pi^{10} + c = 10! * \pi^{10} \]
\[ 1/t + t = 11! = 3.9979 = 1/c^2 \]
\[ s = \text{ten} \int \text{of} \pi = 1/c^2 * c = c \]
\[ s = c \]
\[ s = s’ \]

If we Integrate π 10 times (N=10), we get space.

\[ s = 0.10 \text{ implies } \pi \]
\[ c = s = 2.9947 \]
\[ 2.947 / 2.9979 = 305 \]

Light is an Eigen value; not an eigenvector. In fact, light must be what an eigen value really is. Light reaches out in a spherical way. It isn’t a vector. Time is the eigen vector [4].

\[ c = 2.9979 = d/t = s/t \]

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Received December 16, 2016; Accepted January 23, 2017; Published January 25, 2017


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s/t=(4/3)/ t=2/9979 (really, light is a derivative or it is 3 as it approaches max value).

\[ t=0.4 \]

\[ s(t) \delta t=\frac{(|E||t|\sin \theta)'}{\delta t} \]

\[ s \delta t \cdot \frac{1}{t} \delta t=s \delta t - \ln t \cdot \ln 1 = \sin 1 \]

\[ \sin 1=\delta E/\delta t \cdot \left( \frac{\delta t}{\delta t} \right) \cdot \cos t \]

\[ \text{DOT PRODUCT= CROSS PRODUCT WHEN } t=1, \delta E/\delta t=1 \]

\[ \delta E/\delta t=\sin 1/\cos 1 \]

\[ E=\int \tan t = \ln \cos t \]

\[ \sin \sin t=\cos t \]

\[ E=\ln (\cos t) \]

\[ 1=\ln (\cos t) \]

\[ e^t=\cos t \]

\[ \text{derivative} \]

\[ e^t=\sin t \]

\[ \sin t=\cos t \]

\[ E=1 \]

\[ \sin^2 (0.4)=23.57 \text{ degrees} \]

\[ \ln (23.57 \text{ degrees})=\pi=\text{Operator} \]

The universe is an in-homogeneous Lorentz Group. There are ten real parameters.

I think where Einstein was going wrong is that he thought space and time were independent, if I understand relativity correctly. They are not. Space is the cross product of Energy and time vectors and thus completely dependent upon one another. Einstein couldn’t find the Superforce because he did not know the universe is being compressed by sin theta. And of course, there is no such thing as a vacuum, at least inside the universe. Quantum Mechanics doesn’t need to be recast because Einstein was incorrect. QM fits within my theory perfectly well.

Above is THE solution to Mathematics. It encompasses the 4 branches of Mathematics. It is the simplest way to explain and show the universe [5-6].

**Convergence**

The 4 branches of math: Algebra, Calculus, Geometry and Matrices are all about convergence. Where do they converge? Calculus converges on \( y'=e^x \) Algebra converges on the Golden Mean \( t^2-t-1=E \) \( E=z=-1 \) when \( t=0 \) Algebra converges on the Area and circumference of a circle \( R=2, \pi, \) and on the Cartesian, Spherical, and Cylindrical Coordinates [7,8]. And Matrices converge on the eigenvector=\( \sqrt{3} \) and eigenvalue=3 Convergence occurs at the first prime number given by \( Y=e^x+\pi, z=1 \).

**Why The Gravitational Constant Is 6.67?**

\[ \delta E/\delta t^2=G \]

\[ \int \delta E/\delta t^2=\int G=0.4233 \]

\[ \int G=\text{cuz} \]

\[ 6.67=0.4233x \]

\[ x=15.75 \]

\[ 100-15.75=84.24 = \sin \theta = \cos \theta \]

\[ \int G=\text{cuz} \]

\[ 6.67x=0.4233 \]

\[ x=0.635 \]

\[ 1/x=15.75=1-\sin \theta \]

\[ \ln x=1-\cos \theta \]

\[ \ln x=1-0.8415=0.1585 \]

\[ x=0 \]

**Gravity waves**

So with the discovery of "Gravity Waves", predicted by Einstein, I wondered if and how this discovery fits in with my theory. It does.

The collision of the black holes would be akin to a giant sink of the universal fluid. This would cause a draw down of the surrounding fluid. See illustration below.

However, I don’t think that is what is happening. What is happening is that the scientists are encountering the edge of the universe. Recall that the universe is egg shaped with axes 1 x 8 x 22 or 3 x 24 x 66 LY. Consider the short axis.

\[ 3 \text{ LY} \times 365.25 \text{ days/ yr} \times 24 \text{ Hours/Day} \times 3600 \text{ sec/Hr} \times 30,000 \text{ Km/sec} \]

\[ 365.25 \text{ days/ yr} \times 24 \text{ Hours/Day} \times 3600 \text{ sec/Hr} \times 30,000 \text{ Km/sec} = 1.249 \times 10^{12} \text{ km} \]

\[ 1/12 \text{ BLY} = \text{the distance that the Black hole collision was thought to have occurred.} \]

So this discovery of Gravity Waves could fit in to my theory.

**Eigen Function and Electromagnetism**

\[ t=-0.618+1618=2.2236 \]

\[ t^2-t=0.1236 \]

\[ t(t-1)=1/81 \text{ t}=1/8=0.01236 \]

\[ t=1/81=M \]

\[ F=\sin t \sin (1/81)=1/\sqrt{2}=\sin 45^\circ=\cos 45^\circ \]

As F cycles, a charge like phenomenon dissipates on the Energy parabola (Characteristic Equation or Eigen Equation). This is why we sense quantum mechanics.

\[ G=\pi/ \ln 1.618 \]
\[ G \cdot \text{Ln} 1.618 = \pi \]
\[ e^{\pi} = 1.618 = e^{\pi} \]
\[ 1/0.618 = e^{G} / e^{G} = e^{G} \]
\[ x = 1 / (x - 1) \]
\[ x = t \]
\[ e^{G} - t - e^{G} = 1 \]

Taking \( \text{Ln} \) of both sides,
\[ \pi - G - t - \pi + G = 0 \]
\[ -t = 0 \]
\[ t = 0, E = \text{Infinity} \]

Quantum Packages are released at every cycle of \( \pi \). Human Perception is \( \text{freq} = 1 / \pi = 31.8 \text{ Hz} \)

When the continuous charge is built up drop by drop over this time, a quantum is released. This is when the Energy of \( \sin + \cos \) is maximum, or its slope is 0. \( \partial E / \partial t = 0, t = 1 \)

The universe is really continuous is the Spiritual World. Humans however have evolve to sense only the E max. Why?

\[ Q = \sin \theta, t = 1, E = 1 \]
\[ \text{Integral} \, dQ/dt = \text{Integral} \, \Pi \]
\[ Q = \pi Q \]
\[ \pi = Q / Q = 1 \]

= quanta

Quanta = \( n * 1 \)

\[ F = \sin \theta \]
\[ \partial F / \partial t = \cos \theta \]
\[ \theta = \pi / 4 = 1 / \rho \]
\[ t = 1 / \rho, E / \rho = 0.127 \]

\[ 1602/1273 = 79.5 \approx 80 \]
\[ 1/81 = 0.01234567 \]

The Mass crests over at the quanta. That is what humans perceive. The world outside the human mind is continuous.

From Electromagnetism,
\[ J r^2 = \cos \gamma \]
\[ \omega = J / S \cos y / r^2 \, \partial a = J / S \, J \, \partial a \]
\[ J^2 = \cos \gamma \cdot 1 / r^2 \]
\[ F \cdot r^2 / 2 = \cos \gamma \]

The Orb is 44 cm diameter. So
\[ [(4/3)^2 * (44/2)^2] / 2 = \cos \gamma \]

\[ \gamma = \pi / 2 \]
\[ 23.704 / 2 = \cos \gamma \]
\[ 118.52 = \cos \gamma \]
\[ \gamma = 83.2^\circ = 1.452 \text{ rads} \]

\[ A / A = \cos \theta \]

\[ <E, t> = |An| \]

\[ l = \text{current} = 1.334 \]

\[ s = |A| (4/3) \]

\[ A = 1 \]

\[ - \sin \theta = -a = An / 1 / \cos \theta \]

\[ \sin \theta (\cos \theta) = -1 \]

\[ - \cos \theta = -1 / 2x^2 \]

\[ - \cos = 1 / 2x^2 \]

\[ -2 \cos^3 (t) = 1 \]

\[ \cos^3 (t) = 1 / 2 \]

\[ \cos t = 0.7937 \]

\[ t = 37.467 \text{ degrees} = 6539 \text{ radians} = \pi / \text{Ln} 1.618 = G \]

Now \( s = |E||t| \cos \theta \)

\[ <E, t> = s = \cos \theta \cdot M = <E, t> \]

\[ A / A = <E, t> = M \]

\[ A / A = \cos \theta \]

\[ 1 / A = 4 / 3 \]

\[ A = 3 / 4 \text{ Spherical} \]

\[ z = r \cos \theta \]

\[ z = \cos \theta = r \cdot A n \]

\[ r = A n \]

Everything in existence is relative to the number 1, even scalars.

**Hilbert Space**

The Unique vector that is the convergence of orthogonal subspaces is given by:

\[ f(x) = \sum f(x) \text{k = 1 to } \infty \]

\[ x = f = x = n (0 + 1) / (0 + 1) \text{ xx } n = 0.99999 = 1 \]

The universe converges upon 1, where the fraction meets the multiple.

[Introduction to Spectral Theory in Hilbert Space, G. Helmberg]

The Dot Product or Inner Product converges to the Energy Level in the universe.
\[ <f,g> = \int f(x) g(x) \, dx \]
\[ = x^* \int (1/(x-1)) \, dx \]
\[ = 2x/(x-1)^2 \]

If we assume the dot Product and Cross product are equal, then sin
\[ x = \cos x = 1/\sqrt{2} \]

The Quadratic, results,
\[ x^2 - 0.8284x - 1 = 0 \]
Solving the quadratic, know \( \sqrt{-1} = -0.618 \),
There is only one root, and it is 0.1483. Conjugate, E=0.852

**Contraction**

[INTRODUCTION TO HILBERT SPACE, N YOUNG]

\[ 6\pi^{1/11} = G \]
\[ G^* \sin 60^\circ = 1/\sqrt{3} \]

So a side of the equilateral triangle is \( 1/\sin 60^\circ = 1/F = E \)

Energized is minimized when the operator is \( \pi \)

Contraction is shrink to an equilateral triangle. From one point to the opposite, is a 30°-60°-90° triangle.

So, the hypotenuse is \( 2\pi/\sqrt{3} = \sin 60^\circ \pi = 1/e \) (recall the energy for harmonic motion and the golden mean).

So energy is minimized.

Since \( e^t \) is robust, its derivative is itself, and \( E = e^t = 1 \), the Conservation of Energy can be expressed as:

\[ e^t = 1 \]
\[ \ln e^t = \ln 1 \]
\[ -tj = 0 \]

So \( t_j = 0 \)

\[ t_0 - t_j = 1 \]
\[ t_c = 0 = 1 \]
\[ t_01 \]

**Strum-Louisville**

Strum-Liouville:

\[ f(0) = 0 = f(\pi) \]
\[ 2t - 1 = 0 \]
\[ 2(3.14) - 1 = 0.528 \]
\[ K.E. = 1/2 \, Mv^2 \]
\[ 0.528 = 1/2 \, (4.482)v^2 \]
\[ v^2 = 23.58 \]
\[ \ln 23.58 = \pi \]
\[ \ln v^2 = \pi \]
\[ 2v = \pi \]
\[ v = \pi/2 \]

\[ P = Mv = 4.4852(\pi/2) = 1/0.858 = 1/t \]

So why does the frequency \( 1/\pi t \)?

1/freq=Wavelength

1/(1/\pi t) sec=\( \lambda \)

\[ 1/s = c = d/t \]

\[ d = 1 \]
\[ c = 1/1 = 1 \]
\[ d = c \]
\[ s = d/t \]
\[ s = s' \]
\[ y = y' \]
\[ t = 1 = d \]
\[ t = s \]
\[ t^2 - 1 = 0 \]

Derivative

\[ 2t - 1 = 0 \]
\[ t = 1/2 \]
\[ \sin \theta = \cos \theta = 1 \]
\[ \theta = 0 \text{ or } \pi = t \]

\[ t = 0 \text{ is trivial, so } t = \pi \]

Plot \( \ln t \) and \( e^{\pi t} \) and we get our usual Rm.

\[ \delta^2 f/\delta t^2 + p(x) \delta y/\delta x + G(x) y = R(x) \]

Integrate

\[ x^3/3 - x^2/2 - x = C \]
\[ 3/2 * (x^2 - 2) * x - 1 = 0 \]
\[ x = 2.5 \text{ -T Period} \]
\[ t = 1/2.5 = 0.4 = 1 \text{ rad} \]

Now inputting \( \sqrt{2}/\sqrt{3} = 0.816 \) (618 in reverse)

Curvature=1/\rho = s \rho = \delta s/\delta \theta = 0.1273 = \delta s/\sqrt{\pi}

\[ \delta s = 0.2256 \]

Plot \( 1/\delta s = 4.4320 \text{--A} \)

\[ A = pc/ E/s^2 \]
\[ 4.4320 = 2.667(4.3079)1/0.4233/s^2 \]
\[ s = 0.9544 \]
\[ 1/\rho = 0.9544 \]
\[ \rho = 1.0478 \text{ radians}=60.0^\circ \]

\[ (r')^2 = 60 \text{ degrees}=1/6 \]

If a particle moves at constant speed, its acceleration is normal to its velocity.
In the s-t plane, normal is the acceleration, or \( F = \sin \theta \)
\[ (\tau')^2 = 1/6 \]
\[ f(\tau') = 1/6 \]
\( \tau = 6.3 \) EARTHQUAKE MAGNITUDE

Now inputting \( \sqrt{2/\sqrt{3}} = 0.816 \) (618 in reverse)

\[ 3x^2 - 2x + 2 = 1/e \]
\[ R(x) = 1/e \]

This is where the Harmonic Equation meets the Golden Mean. It is our Universe!

**Four Fundamental Forces**

So there are 4 fundamental forces in our material universe, namely, Strong Nuclear, Weak Nuclear, Electromagnetic, and Gravity. There are all related algebraically as follows.

From above:

\[ F = \sin \theta = 1 - 1/\beta \]
\[ G(2A) = F + \rho/\delta \rho \]
\[ G(2A) = F + 1/\beta \]
\[ F = G(2A) - 1/\beta \]
\[ \delta F = 0 \]

So, the Universe is a 4th Order tensor with variables: F (or acceleration and its derivative momentum); t, s, E

\[ a = v = s \]
\[ s = Ae^t \] Temperature = mass = energy

Clairaut harmonic bear

\[ \delta E/\delta t^2 = E = 0 \]
\[ G = E = 0 \]
\[ G = fE \] GRAVITY

\[ F = \sin \theta \] STRONG NUCLEAR

\[ \tau = c + \sigma \tan(45^\circ + \phi/2) \]
\[ c = -0, \phi = 30^\circ, \theta = 45^\circ + 30^\circ/2 = 60^\circ \]
\[ \tau = \sigma \sqrt{3} \] ENERGY

\[ P/c/F = 1.602/1.602 = 1/6 = 60^\circ \] Electromagnetic

In conclusion,

\[ E = M = F = G = F = \sin \theta \]

\[ F = G(2A) - 1/\beta \]

and The Universal Equation is: \[ s = E \times t \times F = \sin 60^\circ \]

\[ s = |E| \times |t| \times F \]

Dampened Cosine In The Harmonic Beat:

\[ Y = e^{-c \cos \theta} \]

\[ (1)(s) = s^* \cos \theta \times \sin \theta \]

\[ \sin \theta \times \cos \theta = 1 \]

Taking the derivative:

\[ -\cos \theta = (\cos \theta) \cdot (\sin \theta) \]

\[ \cos \theta = 1 \]

\[ \theta = 0 \]

\[ \sqrt{\theta} = t \]

\[ t = \sqrt{0} = 1.618 \]

\[ 1.618/\pi = 1/196 \]

\[ 2.71828/\pi = 0.865 = E \]

**Fluid Mechanics**

[Vectors, Tensors, and the Basic Equations of Fluid Mechanics, R Aris]

\[ 1/\rho = \tau^2 \]

Curvature = \[ 1/\rho = s \rho = \delta s/\delta \theta = 0.1273 = \delta s/\sqrt{\pi} \]

\[ ds = 0.2256 \]

\[ 1/\delta s = 4.4320 = A \]

\[ A = pc/Es^2 \]

\[ 4.4320 = 2.667(4.3079)/(1/0.4233)/s^2 \]

\[ s = 0.9544 \]
1/ρ=0.9544
ρ=1.0478 rad/s
τ²=60°=1/6

If a particle moves at constant speed, its acceleration is normal to its velocity.

In the s-t plane, normal is the acceleration, or F=sin θ
τ²=1/6
Integral (τ²)=1/6
τ=6.3 EARTHQUAKE MAGNITUDE
β=Tan u x v
β=|τ||v|sin θ
θ=60°
v=0.2592-porosity e
β²β=1
β⁻β|cos θ=1
β=√2
v=ρ * τ
0.02698=0.1273τ
1/ τ=0.4718
Ln τ=Ln 6.3)=1.8405
1/Ln 6.3)=0.543
0.543/0.4718=115.16
0.868
Z=sin θ sin θ=-1
z=0.8415
Z=r e^(iθ) 1.618=r(0.618)e^(θ i)
2.6181=r e^(iθ)
Ln (2.618)=0.9825=Ln (0.618)e^(θ i)
0.9825=Ln (0.618)/Ln e^(iθ)
-i θ=Ln 0.618/0.9825
i θ=Ln 0.5000 i1.618 θ=0.5
θ=0.309
θ=1.77°=√π=t
M=2k=2ΔM/Δt
P.E.=[M+δM/δt]u.g.)(R_m)
K.E.=1/2 Mv²
=1/2 (2+ΔM/Δt)v²
=(2+4.486)(0.8415)²=2.2964
Ln K.E.=3.1339=π
tan P.E. / K.E.=1397°
E=0.8603
tan φ=cot φ
φ=1.599=1/6
φ0.625 radians
tan (45°+φ/2)=88.4= h
45°+φ/2)=35.82°
φ=16164–1.618=t on the Energy Golden Mean Parabola

Fluid Dynamics

[J. Bear Fluid Dynamics in porous Media]
β=1/ ρ * δρ/δp
=σ*δρ/δp
=4/3* (0.1273)/26.667)
=0.0636
=Earthquake Magnitude
1/ β=15.72
1-1/β=0.8428=sin 1
F=sin 1=1-1/ β
And,
Permeability
1-Kz/b=sin 1
kz/b=Moment
kz/b=Fd
d=z
k/b=F
15.85=26.667 (b)=k
k=0.5944
l/k=1682
1/k=1.7
s=k*ρ=1.7(0.1273)=1333=s
s=k 1/s
s²=k
k=1.7=√π
s=√[√π]
t=π
So, what governs $\delta M/\delta t=0.197$?

$$E=Mc^2=F$$
$$F=\sin \theta=Mc^2$$
$$\sin t=197(2.9979)^2$$

$$=1.77=\sqrt{\pi}=\sqrt{t}$$

$$t=1/T$$

$$I=1/251=0.4$$

$$\sqrt{4}=2=R$$

$$\delta M/\delta t=R$$

So the rate of change $=1/4\pi=0.796-0.8$

Or

$$81=c^4$$

$$\delta c^4/\delta t^4=\delta^3 v/\delta t^3=\delta^2 s/\delta t=C=T\text{ Period}$$

So, Mass degenerates at the Period $T=251/sec$

$$M=\sin t \cdot e^{(1.606 \times 87)}$$

$$\delta M/\delta t=\cos t-\epsilon(0.1696 \times 4)$$

$$=0.6609-0.507$$

$$=0.4283-\text{cuz}$$

$$0.4283 \times 0.1978=0.847$$

$$1/0.847=118\text{ Elements in the Periodic Table.}$$

There are 7 Periods in the Periodic table of the Elements.

Wa. Eq. = $1.618(7 \times R^2)$

$$28 \ln 1.618=1/23=4.3482$$

$$M/c=28/2.974=941.5=M_p+$$

$$p=h\kappa=hF=6.36 \times 2.667=0.1696$$

$$4.3482/c=1.48-1.5$$

$$e^{1.5}=M$$

$$E=Mc^2 \quad E=M/c \times c^3$$

$$E/c^3 \cdot e^{0.9}/c^3=e^{(1.696)} = 1/81$$

$$1/81=0.012345679$$

This then is how Mass and the Period table and the Wave Equation are interrelated. It also shows the Mass Gap.

**Quantum Chemistry**

$$p=h\kappa=hF=6.36(8/3)=1696$$

$$F \int \psi e^{(2 \times 9)\psi}$$

CUSACK'S QUANTUM CHEMISTRY FORMULA

$$M=\sin (1/E) \cdot e^{(97)}$$

$$\psi=[G(t^2-1/R \times t^2-t)]e^{(2)}$$

Let $t=c=3$
ψ=[2/3(3³)⁻¹/2(3³)⁻³]e⁻²/³

=1/c

1/c=E

E=1/t

Wave equation

U=1/I=E=[1+(0.618*1)]⁻¹=1.618

1.618=1/√(2π* e^2)

k=405

k=1.4001

0.86 or 59.3 degrees ≈ 60 degrees

Is matter a wave or particle? I'd say a wave creates a particle. A wave is a form of energy. That energy is stored in the mass. Thus E=Mc². The sine curve is the Force which equals Energy that is put into Mass formation. The Mass is a temporary store for P.E. Einstein's Equation should be, PE=Mc², So, F=E as we have already calculated.

t²-1=E=sin t=1/√2

t²-t+1/2=1.707

t=1/√2 OR, t=2.707=e⁻¹

t+sin 45=1-Moment OR t=E

E=1/t

[QUANTUM THEORY DAVID BOHM]

Quantum theory

The Fourier Integral is the dampened cosine curve already introduced.

The pulse of the universe is like a heart beat, one dampened cosine curve after another.

Y=e⁻¹ cos θ

Y=e⁻¹ sin θ

y=y'

cos θ=sin θ

Wave Equation=1/√2 Õ Õ² * Integral e⁻¹ dk

=1/√π * cos 45° e²

=1/√π * Y

1/√π * cos 45°=0.3991

≠ 4=SUM (E+i) (Vector Space)

THIS UNIFIES COSMOLOGY WITH QUANTUM MECHANICS.

So we've unified Cosmology with Quantum Mechanics and Electromagnetism. That is the Grand Unified Theory.

Quantum mechanics

INTRODUCTION TO QUANTUM MECHANICS, D J GRIFFITHS

ψ=cn Õ (t²-1)* e⁻¹/²

CUSACK'S MODIFIED SCHRODINGER EQUATION

ψ=[Gt⁻¹/R*R⁻¹] e⁻¹/²

OR,

E=∫ E e⁻¹/² where t=π

debroglie Wavelength

λ=h/√[3MK²]

=h/√[3*4.482*8/3*0.2506]

=h/c²

=1/√2=sin 45°=cos 45° (45°=1 qusackian)

If we have 5 singular points for a Linear Second Order Differential Equation, we have the famous distance equation:

d=1+t+1/2 at²

Integrate this twice, we get 6 variables (s, G, d,v,a, M). From the Clairnaut Second ODE, we get the Operator (frequency) , and the Energy, All we need is R₉=cuz and N=11

I've shown already that sin must equal cos for matter to appear. Now I tell you that the Fourier Integral converges on G=2/3 when sin=cos or y=y' x=0.8415=sin 1 L=87 & 8.78 n=11

aᵣ/2+Σ [a * cos (πn x/L)+b sin (πn x/L)]

a=1/L Õ f(x) cos (πn x/L) dx

=-sin (πn x/L)

b=1/L Õ f(x) sin (πn x/L)

=cos (πn x/L)

Substituting,

0.8415=1/√2

Cusack's Fourier Integral Formula

F=G c² GE F=G(c+E). The solution to the Fourier Integral is necessary (y=y'=et) and sufficient.

CUSACK'S MASS FORMULA M=2πR/cuz/C₀ One only needs the Fourier Integral, the Orthogonal Matrix with Operator Ω⁻¹=1/π, and Cusack's Mass formula to sole the entire Universal Problem.

CUSACK'S FORCE EQUATION

F-G=sin 60°

A=Circ=2πR

R=2=δM/δt=E=G

2π²=4π

4π/cuz=29.6867

29.68/C₀=29.6867/1.602=1853~ n/p+

1853 * 7=129.71=1/0.771

0.771*24* 3600=6.67=G
\[ E = \Omega - \Omega_0 = 2\pi/l \]
\[ = 2\pi (0.75) = 8/3 \times \pi = F^2 t = 1 \]
\[ \int q_a/dE = (q_a)^2/2^2 \ dt \]
\[ = 7^2/2^2 \ dt = 992 \]
\[ dt = 40489 = 23.1985 \text{ rads} \]
\[ \ln 23.1985 = 3.1441 \approx \pi \]

Bell Curve:
\[ \psi = 1/\sqrt{2\pi} \int e^{-t} \]
Let \( t = \pi \)
\[ 1/Te^{-\pi t}e^\pi = t \]
\[ E = M^2 t = M^2 \]
\[ E = \sqrt{3} \]
\[ t = 1.618 = \phi \]

No spooky action at a distance.
So the process that governs QM is not subject to a hidden variable.
It is \( 1/\sqrt{81} = 0.012345679 \)
\[ \Delta E = h\nu = 6.36 / (1/\pi) = 202.45 \]
\[ \Sigma q_a / dE = (q_a)^2/2 \ dt \]
\[ = 7^2 \times 202 = 992 \]
\[ 1/992 = 1.0081 = H^+ \]

God doesn't roll the dice.
\[ d/dx \csc = \csc 2.9979 + \cot 2.9979 = 19.126 - 19.100 = 365.3 = \text{Earth Year} \]

The universe is where the FUNCTION \( x^2 - x - 1 = 0 \) meets the RELATION \( x^2 - y^2 = 1 \)
The FUNCTION is the Derivative whereas the RELATION is the Integral. So \( y = y' = \text{Integral} \ y = e^t \)
Since 0.618 = \sqrt{1}, and this is imaginary, it follows that 1/0.618 = 1.618 is imaginary. 1.618 * 0.618 = 1 is imaginary. The energy that makes up the universe is imaginary. We are all but images in God's mind.

Conclusion
We see that the Cusack Universal Equation and the Cusack Force Equation unites the four fundamental forces in our universe - the Holy Grail of Physics. There is no sooky action at a distance and Quantum Mechanics and Cosmology are finally united.

References