



The Gamnetic Field Theory

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PURPOSE

This manual charts the process of creating The Gamnetic Field Theory along with other hypotheses & theories made along the way by Atrails Knight Sanderson

TERMS INTRODUCED

The Gamnetic Field

Gamnetism

Spatialgamnetism

Electrogamnetism

Maggamnetism

Electrospatialmaggamnetism

Spatialmaggamnetism

Electromaggamnetism

The Spatic Field

Electrospatism

Massenergy-Spacetime Equivilence

+ TERMS/EQUATIONS
LATER

The Time Ripple Theory/ Gamnetic Field Theory/Dark Space-Time Theory



Observed Time Ripples
with higher frequency time
measurements

Now we can infer using a
tesseract's basis of function, the
wave can not move irregardless
of it's higher dimension.

What would this 'higher dimension' be?

The time wave with its crests & troughs is
structurally similar to what is displayed
The cause of electrical oscillator ripples:
'This variation in inductor current translates
to voltage variations at the output, causing
ripple.'



We can infer it'd also be an inductor current
of time itself, just as the electrical current uses
an inductor current of energy itself

From this I theorize magnetic fields are to
electricity what a theoretical gamnetic field is
to this time wave/time field,

What about Dark Time? See part 2

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The Time Ripple Theory/ Gamnetic Field Theory/ Dark Space-Time Theory Pt 2

Why Dark Space-Time Theory needs to exist alongside my Gamnetic Field theory? The same reason the magnetic field plays a part in electric ripples, but not the entire equation: another factor is the energy unobserved on the oscillator
The unobserved? The inductor current.

I propose two potential theories as the answer to the unobserved non-gamnetic 'energy' factoring into time ripples
The inductor current: Dark Time or an Inductor Time Current which may not be Dark Time, but yet to be understood or observed

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Continued on pt 3

The Time Ripple Theory/ Gamnetic Field Theory/ Dark Space-Time Theory Pt 3

Tachyon Decay Endpoint Theory

Is the tachyon field perhaps playing part? I propose the first two theories for what tachyons decay into: Either the gamnetic field or somewhere into dark spacetime.

The gamnetic field is connected with dark spacetime. They could flow from the gamnetic field to dark spacetime.

Tachyons resolve singularities within spacetime upon resolution, what does this mean? Tachyon decay is the start point of another field. They cause instability within spacetime, meaning this is the field that they decay into and come from as well. The gamnetic field plays part within both space and time just as a magnetic field has correlating parts within energy and mass.

Just as the end-point within a mass-energy decay would be found within a beta particle, the end point within a space-time decay would be found within the tachyon particle, this proves my theory

A beta particles mass-energy decay interacts with the magnetic field, just as a tachyon particles space-time decay interacts with the gamnetic field.

Note: the exact correlating mass-energy particle to a tachyon particle probably is yet to be uncovered, perhaps in dark matter as tachyon is more similar to any dark matter particle candidate.

(more similar to neutralinos & axions)

Dark Space-Time Theory: Dark Space

Why does Dark Time also infer the existence of Dark Space? Tachyon Decay Endpoint Theory suggests that once Tachyons hit the Gamnetic Field, they could bounce off into Dark Space-Time, meaning a continuum not just of Dark Time. Just as Space and Time are interlinked, so are Dark Space and Dark Time. Dark Space means any regions of Space that are unobserved and/or outside of our wavelength of observation yet has a noticeable effect on the universe.

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'Dark Space-Time' Term
Replaced With Space-
Time Inductor [signed
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Tachyon Decay Endpoint Theory

Theory by Atrails Knight Sanderson

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Additional Supporting Evidence

Evidence of tachyons for skeptics:

Black Holes have gravity with a greater force than that of the speed of light, meaning the inverse can also be true within our universe. Speed faster than that of light. As when light is being pulled in, it would have to accelerate even if for a brief moment.

$$T = S = E = M$$

($T = S$ just as $E = mc^2$)

The spacetime continuum is going to have to be reworked in light of The Time Ripple, it is the three dimensions of space and the old one dimension of time, which is now made at least three dimensional. We'll have a more accurate mapping of the 5D spacetime which won't just throw in the new dimension to be a new type of space; See: Dark Space-Time

We could map a 6D continuum now even more accurately than our current 4D continuum.

Just as mass and energy are interchangeable, time and space will be too in equations (see: $E = MC^2$)

With our current models the fourth dimension of space is time, so the fourth dimension of time is space, but we do not even have 2D time mapped out in spacetime, where we should have 3D space and 3D time forming a 6th dimensional continuum. The time ripple showcases 3 dimensional behavior including peripheral movement.

My equations demonstrating this:

$$T = S = E = M$$

[adjusted for the current Space-Energy unequivallence:

$$T = S \text{ just as } E = mc^2]$$

$$M = E = S = T$$

Equation by Atrails Knight Sanderson

Additional Variations

$$M = E = S = T$$

is valid

just as

$$T = S = E = M$$

is valid

It's up to whether you are
starting with Time or Mass

$$(M = E \text{ just as } S = T)$$

is valid as well

The Gamnetic Field

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Additional Points

We can infer that just as a concentrated magnetic force can effect electric current itself irregardless of an inductor current, that a concentrated Gamnetic Force can effect the time current itself, irregardless of the inductor/dark time.

The Gamnetic Field would most likely have a positive and a negative charge like that of the magnetic field.

The Gamnetic Field

Additional Points

The observation of time ripples infer the existence of The Gamnetic Field, as more than just Dark Time or a Time Inductor, would be required to cause such ripples. We can see this on the Mass-Energy side of an Energy Ripple, the inductor is affected by the magnetic field, so the Time Inductor or Dark Time would be affected by the Gamnetic Field, sending a consistently fluctuating current.

Reciting: 'This variation in inductor current translates to voltage variations at the output, causing ripple.'

Theoretical cause of variation on the time inductor: The Gamnetic Field

The Gamnetic Field Theory by Atrails Knight Sanderson

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The Gamnetic Field

By Atrails Knight Sanderson

The Significance Of The Tachyon Decay EndPoint Theory In Locating Spatialgamnetism

A spatialgamnetic example
could be found within tachyon
decay, just as an electromagnetic
charge arises from decay within
a gamma ray.

The Gamnetic Field

by Atrails Knight Sanderson

Additional Points

Spatialgamnetic energy being found in tachyon decay means tachyon particles could be found within spatialgamnetism. Within building a time oscillator we could build better inferences on how to gain readings of tachyons themselves as they flow within the gamnetic field/spatialgamnetic field.

Potential Tachyon Amplification Techniques

We should be able to find an amplification of tachyons within the spatialgamnetic field/gamnetic field, with this we can conclude that a spatialgamnetic current would amplify tachyon activity effectively; A gamnetic current should as well but whether it would be more or less effective is yet to be seen.

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Where does Space-Time come from?

by Atrails Knight Sanderson

In light of news on the Dark Matter-Energy side of the massenergy-spacetime equation, we see that gravity and dark matter-energy interactions are a product of entropy and quantum interactions. New information suggest that quantum electromagnetic activity gives result to the existence of gravity.

[Massenergy Inductor: Entropy and Quantum Electromagnetic Interactions/Activity Rather Than Dark Matter/Energy](#)

This means that Speed is a product of entropy and quantum spatialgamnetic activity.

Dark Space-Time is a product of entropy and quantum spatialgamnetic interactions. My Gamnetic Field Theory should fill in the gaps, all Space-Time Inductor activity is regulated by Entropy, Quantum Gamnetic and Quantum Spatialgamnetic activity as well.

[Spacetime Inductor: Entropy and Quantum Spatialgamnetic Interactions/Activity Rather Than Dark Space/Time](#)

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"The day I heard of Dark Matter and Dark Energy being obsolete, so my Dark Space-Time Theory was obsolete as well in favor of the Inductor" -Author

Entropy + Electromagnetism/ Spatialgamneticism Theory

by Atrails Knight Sanderson

This theory gives the answer to what Dark Space-Time could now also be thought of as.

The Dark Time Ripple is seeming to be purely ruled by gamnetic to quantum spatialgamnetic activity plus entropy. Speed is being ruled by entropy and quantum spatialgamnetic activity

The Dark Matter name just means what is acting as an inductor that we cannot see. What controls an inductor?

Magnetic activity, just as I suggested the Space-Time Inductor (Rather than dark space-time for certain now) would be ruled by Gamnetic/Spatialgamnetic activity, this just brings into play the idea of predetermination (the 'future' ruling the 'present').

Conclusion: The Cause of The Time Ripple's Movement Lies Not In Dark Space-Time Theory, But In The Gamnetic Field Theory and Entropy Theory.

**Inductor = (Entropy + Electromagnetism/
Spatialgamneticism) Takes The Place Of All Dark
Matter Equivalent Theories**

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Anti-Gravity = Quantum Spatialgamneticism + Entropy

by Atrails Knight Sanderson

Potential Anti-Gravity Equations

The cause of gravity being quantum electromagnetics and entropy gives rise to the question of what causes anti-gravity? If the cause of anti-gravity doesn't lie within the same equation as gravity itself, it may lie within Quantum Spatialgamnetics + Entropy

If neither, it may lie within
Inductor = Entropy + (Quantum
(Electromagnetism/Spatialgamneticism))

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The Massenergy-Spacetime Inductor

Theory by Atrails Knight Sanderson

With the Massenergy Inductor being shown to be Entropy + Quantum Electromagnetism, and the Spacetime Inductor being shown to be Entropy + Quantum Spatialgamnetism

I draw the conclusion that the Massenergy-Spacetime Inductor is found within Entropy + (Quantum Electromagnetism + Quantum Spatialgamnetism)

Conclusion:

The Massenergy-Spacetime Inductor Causes Speed
EQUATIONS IN APPROXIMATE FORM

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Maggamnetic Field Theory

by Atrails Knight Sanderson

The cause of Massenergy-Spacetime's
variation in inductor current (ripples/
waves)

Rough Ex.
Quantum Electrosatialmaggamnetism
+ Entropy = Speed

Electrosatialmaggamnetic Examples

Electrosatialmaggamnetic
Field

Electrosatialmaggamnetic
Pulse

Electrosatialmaggamnetic
Current

Maggamnetic Examples

Maggamnetic
Field

Maggamnetic
Pulse

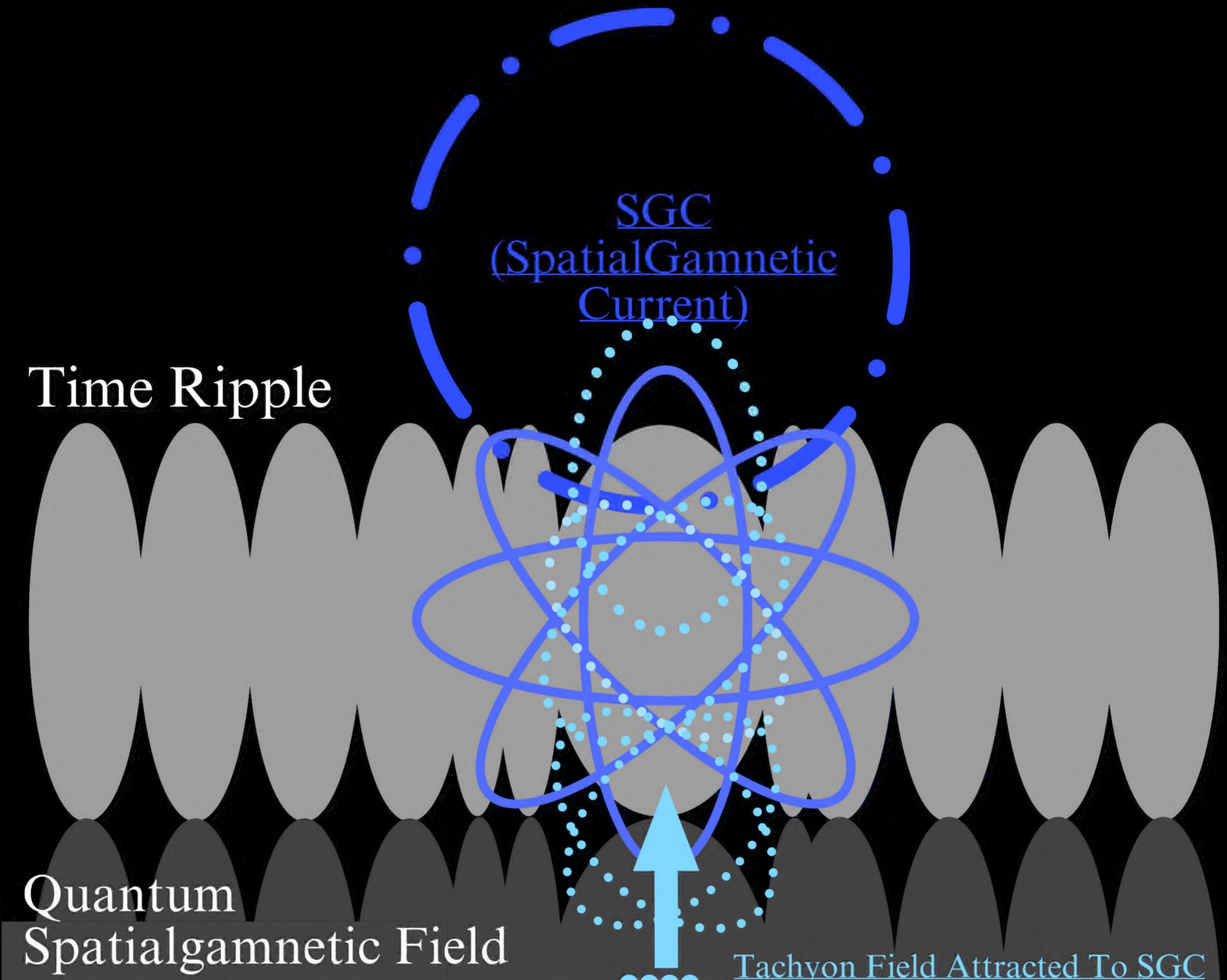
Maggamnetic
Current

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The SpatialGamnetic Current

by Atrails Knight Sanderson

The Potential Effects Of A SGC (Spatialgamnetic Current) On The Tachyon Field



Note: the Quantum Gamnetic Field is the Time Ripple's inductor field, the Quantum SpatialGamnetic Field involves Quantum Space-Time, this model is mainly to showcase the Tachyon Attraction to a SGC.

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Entropy + Quantum Electrospatialmaggamnetism = Inductor

by Atrails Knight Sanderson

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Massenergy-Spacetime Inductors

Inductor of Mass =
Quantum Magnetic Field +
Entropy

Inductor of Energy =
Quantum Electric field +
Entropy

Inductor of Space =
Quantum Spatic Field +
Entropy

Inductor of Time =
Quantum Gamnetic Field +
Entropy

Electrospatic/Electrogamnetic/ Spatialmagnetic/Maggamnetic

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Inferred Massenergy-Spacetime Equations

Quantum Maggamnetism +
Entropy = Mass-Time Inductor

Quantum Electrospatism +
Entropy = Space-Energy Inductor

Quantum Spatialmagnetism +
Entropy = Space-Mass Inductor

Quantum Electrogamnetism +
Entropy = Time-Energy Inductor