Welcome to NothField.com

The Gravity of Nothing! is a more Unified Field for Everything!

The NothField Theory, Gravity & Energy is explained here in a very fundamental and realistic way, the NothField Theory has progressed significantly and gives a completely new perspective for a very new & Interesting Scientific Theory of Everything.



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The following NothField Theory and all compilation notes in this file are divided into four basic sections, as follows:

- 1. NothField starting file Intro & Basic Fundamentals
- 2. NothField Theory Notes
- 3. NothField Theory Extra Notes & Summary
- 4. Personal Conclusions

NothField Theory

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The NothField Theory, Gravity & Energy is explained here in a very fundamental & realistic way, the NothField Theory has progressed significantly and gives a completely new perspective for a very new & interesting scientific Theory of Everything.

We may not currently have enough information to confirm a theory of this magnitude, but if we are prepared to be patient and do some serious research and be a little creative in the way we look at the current theories of science and be prepared to see a new perspective, we may then be able to understand and view everything in a different and more simple mechanical way.

NothField theoretical simulations, conclusions and summaries can be found in the later sections of this NothField information collection.

Experiments, Measurements and Observations have steadily increased our knowledge and understanding of the world around us. Contemporary Physics has explanations and substantial theories that help us understand a considerable portion of our Observable Universe. New discoveries often pose more questions than answers and modification for existing theory is often necessary. Scientists sometimes do employ a reverse engineering technique accomplished by observing an effect then attempting to discover the cause. If the cause remains undiscovered, a theory may be developed to explain the cause for the effect. Reverse engineering has worked very well indeed, but does it give us, all the correct answers?

Most of what we really don't know lies in a layer beneath that which is observable. This unknown Subspace layer may contain the fundamental building blocks and whatever this substance is, it may interact so comprehensively with our Observable Universe that when it is really taken into consideration (after learning what it is) we may find that most if not all of our current theories will require extensive modification.

(That's 34 zeros between the decimal and the one) Check it out with a Noth Scope!

Ockham's Razor states that when multiple explanations are available for a phenomenon, the simplest version is preferred.

The answer could be a "NothField" and if it is? This would effect everything in the Universe and would explain, Large Scale Gravity, Subatomic Gravity, Space-Time, Entanglement and we may no longer need to have any Mysterious Forces.

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A new spin on everything - including nothing - but still a work in progress.

The NothField Theory theories that the universal Subspace arena where our Universe resides is a "NothField".

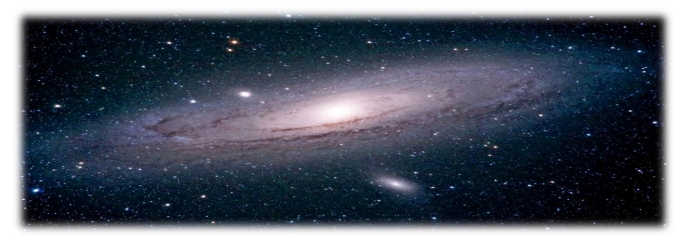
The NothField is an infinite, timeless, arena of absolute nothingness containing everything that exists, has ever existed, and will ever exist. It contains our Universe and maybe many other Universes, either way my attention is focused within the bounds of our Universe. Although the NothField itself is "No Thing", really empty space, "A Field of Nothing", it is something that really exists, just as surely as a zero is required in mathematics.

It is proposed that the NothField Subspace of our Universe contains a sea of incredibly small particles of pure energy. These particles can't completely fill the continuum, because they are granular and this effect exposes the NothField within our Universe, and this special effect plays a major role in the framework of everything.

Although intrinsically neutral, the NothField can be referenced either negative or positive with respect to other things e.g. "Soth", ("Some Thing", "SothField"), the granulated particles of Subspace, or Matter etc. In NothField theory, Space Vacuums and Voids remain areas of Space where there are very low densities of Matter.

The simplicity and possible reality of our Universe residing in a NothField is an obvious consideration and may really mean that "nothing" may need to be considered in all scientific theories. So, nothing is something that must be considered.

The question, what came first either the NothField or the SothField appears to be selfevident because our existence to-day implies that there must have always been, at the very least, the potential for our existence in the entire infinite past. So both the NothField and the SothField must have always existed or else we wouldn't be here now.



Subspace: NothField and Marbles

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No one knows what Subspace is really made of, but there are currently many theories. There is also the possibility that Subspace is substantially larger than our Universe.

I like to imagine Subspace as a sea of marbles (incredibly small particles) that are packed very closely together and made of pure energy. There are more of these marbles in one cubic centimeter than there are Atoms in our entire Universe! If you can imagine these marbles stacked like oranges in a supermarket, you will see gaps. Because of these gaps, the marbles only fill approximately 74% of the Subspace by volume; the remaining 26% of Subspace remains a NothField.

The marbles do move around and some probabilistically pop in and out of existence ("popping"), filling and exposing the NothField respectively. In a steady state and in the absence of any other influence, a constant percentage of over 99% of the total marbles will exist. Now the probability of the marbles popping is quite low, however they do move when pushed by an atoms center. The constant presence of a given atom can shift the steady state of the marbles in its vicinity to a lower percentage therefore exposing more of the NothField in its neighborhood.

The surface area of each marble is very difficult to imagine because every surface point is also every other point on its surface at the same time. The distance between any two points on the surface of any marble is zero.

<u>Atoms:</u>

Every Atom has a natural internal resonant frequency. The Atom stretches as it moves from point A to point B and moves like a propagating wave.

If the Atom was to move (propagate) from point A to point B at 10% of the speed of light, then its internal frequency (velocity) will decrease by 10%, otherwise a faster than light condition would occur. To put this simply, the faster the Atom goes, there is this continuous trade of internal speed verses external speed.

Suddenly this all seems to make a lot of sense. If the Atom is made to move through space at almost the speed of light and its internal speed has become almost zero, then it becomes very obvious that the Atom has reached the maximum speed of light and it's not possible for it to go any faster.

The slowing internal velocity "slows down real-time", for the Atom and explains why time slows down the faster you travel.

It requires energy to convert internal velocity into external movement and this energy is stored in the Atom like a spring and this has the effect of increased mass.

Quantum entanglement:

The NothField is the ideal medium for all forms of entanglement communication and opens up a whole new arena for allowing things that were normally considered impossible. This is more than just entertainment and the future looks brighter and faster than ever.

Black Holes:

The NothField is the Gravity medium and the starting point for Black Holes in Space.

Does the NothField Theory connect any of the dots?

Why Light Speed? Why is light Speed the maximum speed? How does Time dilation work? What is Mass and why is there Energy - Mass Equivalence? What is the cause of Gravity? What is the Quantum Entanglement Medium? What is the Medium for Black Holes?

<u>Make it so:</u>

The NothField is difficult to imagine and there really is a lot more to this than I have described here. I'm very sure that it will be very interesting to learn more about this theory and I really hope that others will consider it in a positive way rather than dismissing it as too simplistic or unworkable.

The NothField changes the way we think about the physics of our Universe and it appears to answer a lot of questions in a very simple mechanical way and this may even be more interesting when we are discussing the possible "Theory of Everything"?

A "Zero" in Mathematics is absolutely necessary for our calculations to work . . . Likewise our Universe must reside in an area of nothing, else it wouldn't exist . . . So the **NothField** must be real . . .

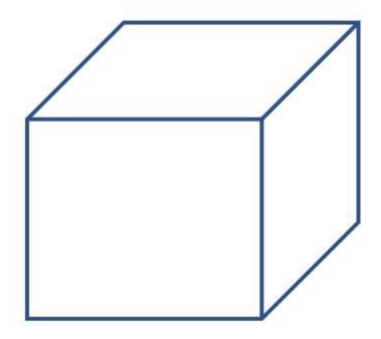
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This has been the NothField Basic Intro. Next up is the NothField Theory Notes

Notes about Nothing:

The NothField theory as described here, shows how everything works at the most basic level, this does include some guess work, but this fundamental theory does seem to fit together in a very logical manner. I do not claim that everything I say here is how it really is, and I'm sure it needs a lot more work, but the basic theory that the smallest particles in Subspace do reside in a field of Nothing to make real space for our Universe does make a lot of common sense. The real spooky stuff is when extra and multiple dimensions are used to solve complicated and questionable theories, even if they may work-out to be mathematically ok., they don't always make a lot of common sense. Also of course, common sense may be nothing! when trying to Unify everything.

The NothField Box



The NothField is Gravity

Gravity is the NothField

One in the Box:

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Imagine a box, one cubic foot, and we remove everything from inside the box including what we call space. Now there is nothing inside the box and the box is normal on the outside. Now we can't remove everything from inside the box, but we can imagine we have done this. Ok. let's place a marble object, one inch in diameter inside the box. Now if we drill one 1/2" hole into the side of the box and then take-a-look inside, what will we see?

We will see the surface of the marble directly where we drilled the hole. If we drill another hole we will see the same thing. Ok. let's drill a larger hole, and hello! We see that the box is full of marbles everywhere!

Since there is nothing inside the box except one marble and this will really be, in all places at the same time! So, can we expand on this?

If we increase the size of the box, it will continue to fill up with more marbles even though we know there is still only one marble inside the box.

If we placed our hand inside the box, the number of marbles that we see will reduce, due to there being less area. If we grabbed one of these marbles and removed it from the box, then we would have a marble in our hand but the other marbles in the box would immediately disappear.

Some will say that viewing what is in the box is not-really-possible and we may not be able to see multiple marbles at the same time but no matter where we look in the box if we could, we will see a marble. The box is very special, the outside dimensions are fixed and cannot change, and the size of the marble is fixed and there is no warping of the area of space inside the box, although in some sense, it is possible to describe it as, some-form-of-warping, when it represents nothing.

If we were to have a box that was the size of a Galaxy and we filled it up with zillions of real Quanta size marbles – we could expand the size of this Galaxy box to the size of our Universe and it would still be packed-full, with marbles.

Having a box of marbles, we can also see that they are stacked like oranges in the supermarket and we notice that there are gaps between these oranges and these gaps amount to around 26% of the total space inside this box. We can't count the marbles because we don't know which ones the originals are, but the real density will change depending on the number of originals and this amounts to a change in pressure, energy and gravity.



Two in the Box:

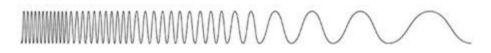
Imagine a box, one cubic foot in size, now we have removed everything from inside the box so there is absolutely nothing inside this box, the box is empty. Let's now place two marbles into this box with one marble being at one end of the box and the other at the other end. Now what are we going to see in this box? Where are the marbles positioned inside this box? Well, we should not be surprised to see that both marbles are really touching each other, and they are also in every possible position inside the box.

The interesting point here is that we know that they must be touching each other because there is nothing in the box to fill in the gap between these two marbles.

If we placed our hands into the box and held each marble separately, then letting them go would cause these two marbles to very quickly come together.

This is all hypothetical, but it does allow us to see a fundamental mechanical possible explanation to show how gravity may function, also if these marbles were Entangled, it would then become very clear on how they could continue to interreact.

Density, Pressure and Energy are all factors that play a role in real space, and it is the percentage gaps in Subspace which amounts to nothing and we can see how this can hold things together naturally for a Gravitation system.



Universal Box:

First off, it is interesting to take note just how incredibly small the Quanta Particles are, and as an example there is more Quanta in one cubic centimeter than there are Atoms in the entire Universe.

Ok. if we start with an empty box of nothing, then we can call it a NothField inside of the box. Now let's fill up half of the box with Quanta Particles, and suddenly it looks like it is really-full, and that's because we are dealing with a NothField and that means that some of the particles are going to be in multiple positions at the same time. So instead of the box being 50% full, it will mechanical function like it's 100% full and the gaps between this Quanta will add up to 26% and the total Quanta volume will be around 74%.

If we place an Atom into the box, the Quanta within (inside) the area of the Atom will be less than the density of the Quanta in the outside area.

This creates a difference in pressure between the inside and outside of the Atom. To understand this a little more, checkout the "NothField Strong Force".

So, the NothField Gravity holds the Atom together and tends to increase the pressure of the Quanta surrounding the Atom. This pressure increases if the Atom is pushed and accelerated through the Subspace Quanta, creating friction, resistance.

Placing another Atom into the box will have a very super weak effect on the first atom but if enough Atoms are placed in the box then Gravity and pressure will be an attractive event.

<u>The Strong Force:</u> The NothField Strong Force

Note: marbles refer to the real Quanta in Subspace. There is more information about the Strong Force in the extra notes section.

The particles that constitute the center of an Atom (the atomic nucleus), Protons and Neutrons being both positive do repel each other but are held together by what is called the Strong Force.

The Strong Force is due to there being very few marbles in Subspace in this atomic center area and this is Gravity due to the NothField.

The electron clouds that surround the atomic center have an increase in the number of marbles on each level away from the center.

A larger center, with more Protons and Neutrons equal a stronger field to hold more Electrons.

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With reference to possible Dark Matter:

Outer Planets in solar systems move slower around their suns than inner Planets but stars around the outer parts of each Galaxy move faster than they should when compared to the outer Planets in Solar Systems.

If this is correctly observed, then it is claimed that there must be Dark Matter out there that produces extra Gravity that could be responsible for this.

If Dark Matter is not found, is there another explanation?

The Subspace area between the Galaxies is a high-pressure area due to there being very little Matter and of course less Gravity than the area inside the Galaxies.

If you let go a tennis ball below sea level in the middle of the ocean, the ball will quickly flow to the surface where there is less pressure. So, if you can imagine an ocean surrounding all Galaxies this high pressure between the Galaxies causes the expansion of the Universe and the Galaxies move further away from each other.

This difference in the pressures and Gravity between these two areas amounts to what the Dark Matter is claimed to do.

There is more information on this subject later in the NothField Notes

<u>Black Holes:</u>

There is so much Matter in a Black Hole that the NothField increases from 26% to a much higher level. The Subspace energy (pressure) is decreased as the Gravity increases in-the-area of the Black Hole.

The Subspace Quanta in a Black Hole is forced out by incoming Matter and will move this Quanta Energy to the Intergalactic area of space and contribute to the expansion. (Dark Energy?) This may happen very quickly via the NothField.

There is more information on this subject later in the NothField Notes

Dark Energy and accelerating Universe expansion:

As Matter replaces and decreases the Subspace Energy in a Black Hole, Gravity increases and forms contraction.

The actual Subspace Energy removed from Black Holes and other areas of high density Matter within the Galaxy is pushed and could well reform in Intergalactic Space where there is less Matter.

This extra Energy in the NothField in Intergalactic Space can be referred to as Dark Energy.

As this Intergalactic Subspace Energy increases – Gravity decreases in Intergalactic Space, and this area will expand more.

There is more information on this subject later in the NothField Notes

Momentum, Friction, Gravity-Mass:

Subspace is basically stationary but almost all Atoms are continuously moving even when an Atom is stationary on Planet Earth because the Earth is moving through Subspace Quanta.

The faster an Atom is moving through Subspace the more offset the center becomes. This works like a spring and the Energy is stored and acts like extra Mass when the spring is released. This movement would need to be very fast for it to be noticeable.

If an Atom is moving at a constant speed, then to accelerate it, this will require an extra energetic push due to a coming change in the flow of Subspace Quanta being encountered.

There is more information on this subject later in the NothField Notes

Entanglement:

There is no distance or time in N Subspace dimension, therefore once particles are Entangled they will always be in constant physical contact and act accordingly even if we see them miles apart.

NXYZ+T

N = the Subspace NothField arena of our Universe

XYZ = our normal 3D space that resides in the N Subspace

T = Time

Time & Distance:

Gravity and Quanta density in Subspace is the basis for proportional Time throughout the Universe.

Atoms & particles resonate proportionately at the universal constant of light speed.

When Atoms move from place to place (propagate) there is a trade in velocity between internal and external speed. Internal resonance and external velocity, "Light Speed" is set by how quickly the Quanta disappears when an Atom moves, and the number of Quanta that moves, (the removal rate). Gravity is the effect for the internal velocity and the combinational change is what we call Time.

A particle exists in N and XYZ at the same time but there is no time in the N dimension.

XYZ dimension has distance.

Time in XYZ is natural combinations of gravitational change.

N dimension is dimensionless therefore has no distance.

Time in N dimension is nonexistent therefore has no time.

Marbles create 3D space:

(Let's call this level in space, "Subspace")

Gaps between marbles is the N Dimension Subspace or NothField

(Note: marbles refer to the real Quanta in Subspace)

As an Atom moves (propagates) in space, marbles pass through Atoms but not through the atomic nucleus.

As an Atom moves faster, the Gravity-well within the Atom increases in strength due to incoming and out-going marbles within the Atom extending the Gravitational field.

Because the marbles are moving in and out at the speed of light this sets a limit to how fast an Atom can move through space.

More Matter, in, a given area = Less expansion in this area of space.

Less expansion in one area increases the difference in comparison to other areas.

More Matter = Less marbles

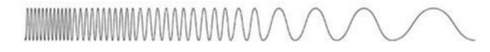
Less marbles = more Gravity

Less marbles = Less pressure to expand space

Less Matter = More marbles

More marbles = Less Gravity

More marbles = More pressure to expand space



How large is Subspace?

Is Subspace the same size as our Universe or larger or is it infinite in size?

There is no answer to this question right now, but my thinking is that Subspace is infinite and there is also an infinite number of Universes out there and it's possible that Matter does come with a Big Bang after a Black Hole reaches a threshold.

How old is the Universe?

There are only two things in our Universe: Soth & Noth, Something and Nothing and they are equal, Positive and Negative. Although they add up to zero, really Nothing, there must have always been a positive effect rather than a cancellation or nonexistence because our substantial existence is absolute proof that the potential for our existence must have always been infinitely possible. An individual Universe may come and go and recycle but the fundamental arena for an infinite number of Universes where our Universe resides, or whatever is in this arena, must be infinitely old and there could never have been a time when it all started, everything must have been here revolving forever over the infinite past in some way or other.

War over nothing?

For what-ever reason, if it was ever believed that an area of Nothing is not possible, then it must be noted that: "Something", could replace all areas of "Nothing", so long as this Something has no real effect on anything and continues to act like Nothing.

Keeping this simple, expands the simplicity for an explanation on how everything can work and keeps the razor sharp.

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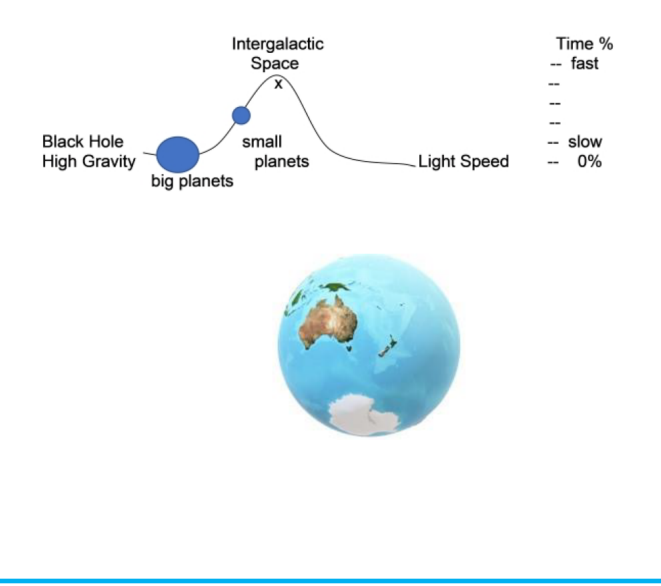
Time:

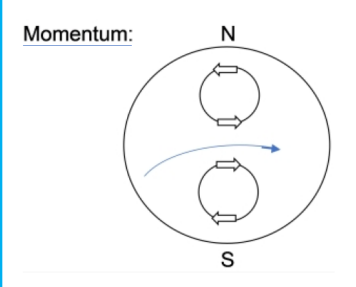
More Matter in an area = Less Quanta in this area = A stronger Gravitational area = Time progressing more slowly in this area.

The faster an Atom is moving through Subspace the greater the Atom's shape is elongated, and the passing Quanta moves out and less will move back as the velocity increases.

Moving an Atom at very high velocities does create more internal Gravity, therefore a slowing of time for this fast-moving Atom will take effect.

When an Atom moves at Light Speed the Quanta can't move out of the way fast enough and the Atom will not be able to move through Subspace any faster than the speed of light.





The Earth rotates and moves through Subspace Quanta and Atoms on the planet that are closer to the equator will have more momentum because of the higher velocities in these areas compared to being closer to the North and South Poles.

This causes Northern Cyclones and water drains to spin anticlockwise and Southern ones to spin clockwise.

The fact that large areas of our atmosphere are affected like this and even a small drop of water going down a drain is affected in the same way does match the idea of an Atom being affected by moving through Subspace.

With the Earth moving in our Solar System and its changing position in our Galaxy this could well amount to a change in our over-all-velocity through Subspace and this could well contribute to cycles of Climate-Change and Ice-Age experiences.

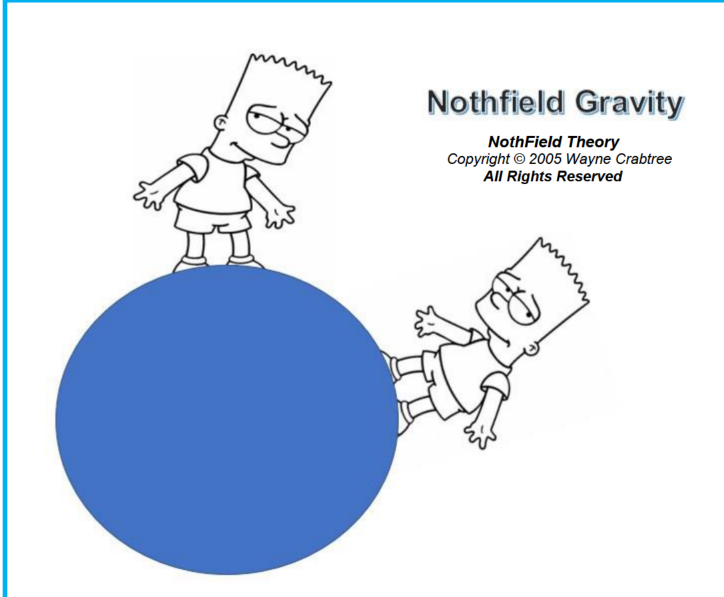
Light Waves are not affected by Momentum?

Super Question:

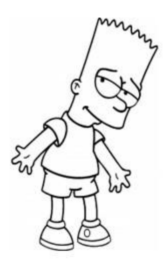
If we could measure how fast our Planet Earth was really moving through the real Subspace Quanta and we were able to constantly monitor this, we may well be able to calculate past velocities due to our position in the Galaxy and this may show cycles over a certain number of years in the past that match Ice-Age cycles etc.

The amount of change may well be microscopic but will have some influence with our Planet Earths Momentum and this of course will answer a lot of Questions.

The Michelson Morley experiment confirms that Light Waves are not affected by Momentum, so, we should not try to measure our movement velocity through Subspace using light as a measuring tool ?????



If these two guys on this planet were the only items in this Universe, they would notice and acknowledge the Gravity of the situation.



Nothing, can make a lot of sense aye!

Without Quanta in Subspace, as shown in this example, Gravity is 100% The addition of Quanta in Subspace controls Gravity with an Anti-Gravity effect.

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The Universe contains Subspace Quanta and Matter and resides in the NothField.

It is important to consider the changing density of the Subspace Quanta in all areas of Space and to the density of Matter in all areas of Space.

Gravity increases and decreases due to the densities in different areas and Time also reacts to these densities.

"Density, Pressure and Energy are all factors that play a role in real space, and it is the percentage gaps in Subspace which amounts to nothing and we can see how this can hold things together naturally for a Gravitation system."

The gaps are between the spherical quanta in subspace and these gaps expose areas of the NothField,

Also the area of the centre of an atom displaces the quanta.

So in general terms, the percentage of gaps in space can change because of atoms and quanta and things like Black Holes and in different areas of space like Intergalactic space and Galaxies, this can all be referred to as Density, Pressure and Energy. The more gaps the more NothField is exposed.

Ockham's Razor states that when multiple explanations are available for a phenomenon, the simplest version is preferred.

Entanglement is possible proof that the NothField really does exist and since there is no distance or time in the NothField Subspace dimension, there is a very high probability that one day in the future we will be able to very quickly communicate and travel between any two points in our Universe and possibly across to other Universes as well.

The NothField is the Subspace Medium for Entanglements constant engagement. This is not, "spooky action at a distance." or is it ? perhaps it is both.

Interactivity perspective:

The NothField is Gravity Gravity is the NothField The basic Fundamental Forces of Nature can be explained in very simplistic terms completely, as their interactivity between the NothField and the SothField (everything else). To understand how NothField Gravity creates the Fundamental Forces, this requires a perspective of the interactivity and a serious acknowledgement that the NothField is Real Gravity and Gravity is the NothField.

The Gravity of Nothing! is a more Unified Field for Everything!

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Extra Notes continue:

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Subspace Quanta like everything in the Universe, oscillates internally, this oscillation is possibly at the resonant frequency of the speed of light.

Frequency or Amplitude Modulations and Wave Lengths and their specific resonant oscillations all play a very significant roll in all interactions between everything in the Universe and this Energy and Movement is all generated by Gravity.

Subspace Quanta moves very quickly, though Subspace, due to the NothField. The overall Quanta in Subspace, can have Wave like functions as well as single positions. It is the almost instantaneity of the movement from one position to another position that creates the Wave like functions.

It is really probable that the NothField Gravity does bend light . . .

The density of the Quanta between the Sun and Space changes from low to higher density and this would cause the Photons to ride high and this would also cause the light to bend around the Sun.

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**Black Holes** have almost zero Subspace quanta, the Quanta is pushed out due to the break down of Matter filling the Black Holes and this Quanta makes its way out and into Intergalactic space. Black Holes are full of very high density Matter.

**The Strong Force** is the NothField Gravity that resides in the Super-Centre of the Atomic Nucleus. Neutrons and Protons and the Gluon-Seals, form a microscopic Super-Centre area (a hole) that holds and binds the Atom's Nucleus parts together. When the Seal breaks, the final movement suddenly expands momentarily then the Strong Force disappears when the Quanta returns. The Super-Centre has no Subspace Quanta and is only the NothField, this then works as the Gravitational force.

Energy is only the Movement of Particles and Waves etc. This includes Electricity & Magnetism and everything.

| <i>Galaxy Space</i><br>(Space Inside Galaxies)<br>~~~~~~~ | Intergalactic Space<br>(Space outside & in between Galaxies) |
|-----------------------------------------------------------|--------------------------------------------------------------|
| Low density Subspace                                      | High density Subspace                                        |
| More Matter                                               | Less Matter                                                  |
| More Gravity                                              | Less Gravity                                                 |
|                                                           |                                                              |

Matter is Positive or Negative (this depends on shape, size, resonance & movement) Photons probably oscillate positive and negative in some way shape or form

Subspace Quanta is probably Super Neutral

| Strong Force | > | is Gravity                                                                                                       |
|--------------|---|------------------------------------------------------------------------------------------------------------------|
| Weak Force   | > | is Gravity                                                                                                       |
| Gravity      | > | is the Gravity of the NothField                                                                                  |
| Energy       | > | is only the Movement of Particles and Waves etc.<br>This includes Electricity & Magnetism, "movement is the key" |

Time to ask some very reasonable questions:

First of all, don't bother to think outside of the box . . let's think outside of the Universe!

### **So, what's out there? What is the space outside of our Universe made-of ?** There are some that believe there is actually no space out there! no thing, just nothing, not even a nothing space???

If our Universe is rotating and the NothField continues outside of this area, our Universe will perform and act like it is a Galaxy.

#### What is Negative and what is Positive?

The difference between Positive and Negative is actually their shape, mass, size and the way they resonate. Positive and Positive will always try to move away from each other to stop the resonating clash. Negative and Negative will do the same. Positive and Negative each resonate differently and don't mind staying in touch.

#### Can Particles rotate up & down at the same time ?

Particles can rotate up and down, clockwise and anticlockwise at the same time. To visualize this, think about a bicycle wheel turning clockwise while the bicycle itself is rotating anticlockwise.

(this can happen when the bicycle is doing a backward somersault in the air)

#### Gravity is not explained in a mechanical sense . . . or is it ?

It has been said that "Einstein connected the dots to suggest that **gravity** is the **warping** of **space** and time." ???

\* Gravitons have not been discovered or found or explained in any reasonable way.

\* To say that the <u>curvature</u> of space <u>creates Gravity</u> is very questionable.

More Matter in an area exposes more Gravity and it is this that can warp space. So it's the other way around, Gravity can warp space, it is not the warping of space that creates the Gravity.

This is completely different and gives one, a totally different perspective from a very sensible mechanical point of view.

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#### Gravity continues & What is Energy ?

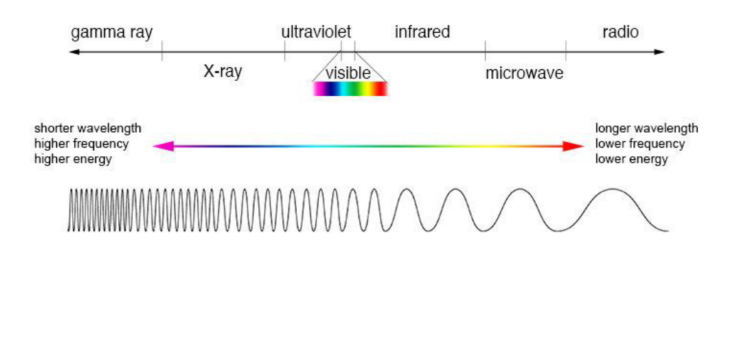
If we visualize a 3D space that contains really nothing at all & we place two marbles into this space, we will see that these marbles are actually touching each other, because there is no such thing as distance between them, they are in an area of nothing, now If we move them apart, they will come back together very quickly when we let them go. This come-back-action can be described as Gravity.

Each marble of the two will keep moving around the other marble because every point on the surface area of both of these marbles has zero distance between all points, so with no distance or time, both marbles will be in all positions at all times. This continuous movement is continuous Energy.

The real view will be a cloud that includes both marbles. This action amounts to Infinite movement and it's this movement that is the Infinite Energy.

This simulation and explanation for this incredibly simple system explains where Energy comes from and what Gravity really is, and we can see that Time plays a big part in this, as there is no Time at this scale and Time doesn't engage the system until more Quanta and Matter fills space and creates real distance and then we can see changes in Time depending on the amount of Gravity in the area and of course Movement which is how Energy is created and moves around but never disappears.

General Movement, Resonance, Frequency & Energy of Particle Movement is the only difference to create different waves from Radio to Gamma rays and all other types of electro-magnetic waves. Different Atoms will form, due to the Energy and Movement and all of this tends to answer a great number of our questions on how everything works together.



#### The Universe:

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The NothField Subspace is practically infinite in all directions and there could well be many Universes residing in this magnificent arena.

The Universe will eventually recycle after all Black Holes contain all their own Galactic Matter and then all Universal Black Holes will join together due to the zero expansion of the intergalactic areas because of the lack of any Matter outside of the Black Holes. The intergalactic Quanta movement slows down due to this lack of Matter outside of the Black Holes and this as well as our rotating Universe plays-a-big-part in expansion and contraction.

*i.e. if there is no further Matter going into Black Holes then there will be no more Quanta being displaced and forced into intergalactic space.* 

A full reversal with contraction will engage all Black Holes together in the Universe and this will trigger a new Big Bang . . . . exploding into the existing Subspace NothField and Quanta.

**Now just to recap:** The Universe will eventually enter a period when all known Matter will be consumed and contained inside of Black Holes. There will still be hundreds of billions of Black Holes but no more loose Matter in Space.

All Subspace Quanta will still be present between all Black Holes but will have less pressure for Universal expansion of this intergalactic area and expansion will have slowed down to a stop and contraction will then accelerate to bring all Black Holes together. All of this happens when there is a lack of Matter movement in Galaxies and this creates less pressure in the intergalactic areas where the Quanta resides.

Actually in the Intergalactic areas after all electromagnetic signals no longer pass through this space, the Quanta basically goes to sleep and universal contraction begins.

So, back to our collection of Billions of Black Holes . . .

Now just imagine how much Energy would develop when Black Holes explode.

With Billions of Black Holes crashing into each other, this action will generate an enormous amount of Energy and at some point there would be a Big Bang.

If this is all true then the recycling of our Universe could have been doing this in an entire infinite past and we wouldn't need to be too confused about how things work.

If a couple of particles in a NothField can generate Energy, then this movement and Energy can develop into Atoms, then all we need to know is, what created the first particle?

The first particles in the real beginning would have been just pure energy which is just movement created by the NothField and this is nothing and nothing creating Quanta which creates particles which create Atoms.

#### Planetary Rotation Control, Density & Pressure:

The different areas in our Universe have different densities in Subspace to control our planetary systems, the main 4 areas are as follows:

#### All areas within the Galaxy, 1 to 3:

- 1. The individual Matter of the Sun & Planets, within a Solar System.
- 2. The Heliosphere, this is the total Solar System Space area.
- 3. The Interstellar Space, is the area between all Heliospheres containing Solar Systems.

#### 4. All areas outside & between all Galaxies, this area is the Intergalactic area.

The density of the Subspace Quanta Controls the amount of Gravity in these areas and this amounts to the <u>Anti-Gravity</u> control effect.

In our Solar System the planetary Matter displaces internal Quanta and this increases the pressure of the Subspace arena in our Solar System.

As the Earth rotates around the Sun, the Gravity of the Sun and the Earth combine together to keep the orbit in place, the momentum of the Earth also plays an important part of this but additional control to secure the orbit is the increase in the quanta particles in the space within the solar system that surrounds the planets and that puts a stability pressure on all planet's in order to maintain their secure orbits. In addition there is an additional increase in Quanta in the Intergalactic arena and this does what Dark Matter was thought to achieve the control of the Galaxies.

The area between the Planets and the Sun is full of very active Quanta due to massive amounts of electromagnetic signals passing through this area along with the movements of the planets and this activity increases the pressure and density, and this helps control the accurate orbiting of the planets.

So, It is all the Energy movement that maintains Pressure & Energy in these areas which creates the secure and stabilizing effect in our Solar System.





Simulation: Please visualize a 3D space that contains really nothing at all.

Place two marbles into this space. (each marble is a particle, a bubble of Energy)

We will see that these marbles are actually touching each other. The reason that they are touching is because there is no such thing as distance between them, they are in an area of nothing.

If we move them apart, they will come back together very quickly when we let them go, this come-back-action can be described as Gravity.

Each marble of the two will keep moving around the other marble because every point on the surface area of both of these marbles has zero distance between all points, so with no distance or time, both marbles will be in all positions at all times. This continuous movement is continuous Energy.

#### So here we have:

- 1. An area of Nothing. (a NothField arena)
- 2. Two marbles, (each marble is a particle, a bubble of Energy)
- 3. Gravity, (no time or distance between the two particles)
- 4. Zero Time, (due to there being 100% Gravity)
- 5. Energy, (generated by the particles moving due to the Gravity of the NothField)
- 6. Now this looks like a single bubble (a larger bubble and slightly cloudy)
- 7. This is how Energy is created and will last a life time

Now this larger bubble which encapsulates the original two bubbles will have developed additional and more new Energy and this has actually been created from Nothing! If this is accepted as being correct depending on your perspective, then the two individual bubbles of Energy would also have originally been created from Nothing!

This could go on and on and from a simple handful of bubbles an unlimited number of bubbles and energy could be created in this Field of Nothing.

One single bubble of Energy compared to Nothing is very powerful and its Mass and size is very large and very small at the same time. If this is accepted as being correct then this single bubble of Energy would be able to split into many extra bubbles of Energy and the areas between these bubbles will eventually self control Gravity and time in a universal way.

The density of the Subspace Quanta Controls the amount of Gravity in different areas and this amounts to Anti-Gravity effects.



The different areas in our Universe have different densities in Subspace, the main areas are as follows:

#### All areas within the Galaxy, 1 to 3:

- 1. The individual Matter of the Sun & Planets, within a Solar System.
- 2. The Heliosphere, this is the total Solar System Space area.
- 3. The Interstellar Space, the area between all Heliospheres containing Solar -Systems within the Galaxy

#### 4. All areas in between all Galaxies, this area is the Intergalactic area.

The more Gravity, Time is slower. In areas of less Gravity or in Anti-Gravity areas, Time is faster. The faster one moves, Time slows down -Pushing more Quanta out of the way exposes more Gravity. The slower one moves, Time speeds up.



#### <u>Summary:</u>

There are only two things in the entire Universe, Energy and Nothing. These two items work together in an infinite way and create everything there is in our Universe from Quanta to Atoms, all of these particles are vibrating bubbles of Energy, each type of particle due to its size has its own vibrating frequency and interacts positively or negatively depending on its resonance relationship.

| NothField    | > | is the real empty Space "Nothing at all" |
|--------------|---|------------------------------------------|
| Gravity      | > | is the Gravity of the NothField          |
| Strong Force | > | is Gravity                               |
| Weak Force   | > | is Gravity                               |
| Particle     | > | is a bubble of Energy                    |
| Energy       | > | is the Movement of Particles             |
| Time         | > | is zero when the area is 100% Gravity    |

The SothField Particle or "Quanta" the smallest Particle in the Universe fills all of the NothField "empty Space" and performs as Anti-Gravity, controlling all Space & Time.

Never Forget . . . Without the NothField there would be no Gravity and no Energy !!!!!

- \* Gravity creates and maintains all of the Energy in the Universe
- \* All Matter is made of Energy
- \* All Matter in the Universe resonates and is real Energy
- \* Quanta in Subspace works to control Gravity this is an Anti-Gravity control

#### Frequently Asked Questions

Here are some of the more frequently asked questions and their answers.

Question: Are you a Theoretical Physicist or Scientist ? What are your credentials ?

Answer: I left high school early and no I do not have any educational degrees what so ever. I am an Electronic Technician and I repair machines.

Question: Do you like talking about nothing ?

Answer: Laura thinks that I do.

Question: What got you thinking about the NothField and things and when did you start ?

Answer: All my life really, I have never really believed in any of the theories that I have read about Gravity, and I developed my own basic theory when I was about 15 years old and it has taken me a very long time to actually write it down. I'm now in my mid seventies.

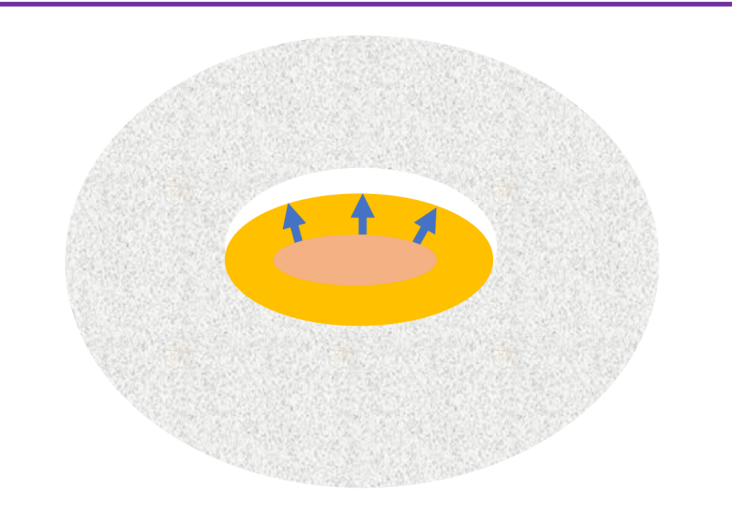
Question: Is your theory going to have any impact on current Science ? Answer: Standard Theory will remain intact, it's very difficult to get a foot in the door, but it is my hope that my contribution may cause a few people to consider some of the ideas that I have expressed in my NothField Theory, and if I only manage to stir the imagination process of others, then it will have all been worthwhile. My opening statement pretty much said it all. "We simply do not have enough information to have a successful Theory of Everything, at this time."... or do we?

Question:(I had to ask this question myself)Sounds like a lot about nothing to me, yes ?Answer:I hope so.

#### Information

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Without physically and actually moving forward in a normal way and having to push the quanta out of the way, what if we were just able to generate a special type of magnetic field that moved and displaced a micro amount of SubSpace quanta in front of us in the direction we wanted to move so that gravity could move us forward in this direction for a very short distance without any friction and to repeat this action in a controlled pulsating way would allow us to travel at incredible speeds and possibly without any extra G-Force pressure .... If this is possible then it could even be probable that this could be a new and dynamic way to travel .... Star Ships maybe on their way.

I accept that all my NothField theories are unproven and for me, they are really just ideas and questions that are extremely Interesting.

I read and learn and follow science in all directions but there is so much that is contradictory, confusing, exaggerated and unexplained. Dark Matter is one example,

Adding extra dimensions is impossible to prove at this time but there are lots of theories that imply that extra dimensions are valid and are used to explain many theories.

All of the science with how and what Atoms are made of, has not yet been proven 100% physically to be correct, yet all of this is currently accepted as being correct ???

This stops other ideas being accepted and makes it harder for true science to move forward. I could write several books on this subject of confusing science and I would be heavily criticized. All I really want is more answers and more information that makes real common sense.