

System of Everything

Christopher Lenard Smith

Abstract:

Pyramids they are everything's particle constituent as I explain you will get to know the basic structure of the universe they are magnetic in nature and have both a field release and field return of magnetism as a force continuum.

These Pyramid's release and intake force into each other's field continuum they stream force into each other's field continuum force intake releases force into return fields force intake spirals into release into a vortex of motion spiralling around release.

The force releases straight out the tip to return normally but can move slightly towards greater force of returning magnetism the release field of the base seeks the return field in release direction and the base can split into several release and return points.

These Pyramids are gluons permeate as heat make up all particles when together as fields.

Introduction:

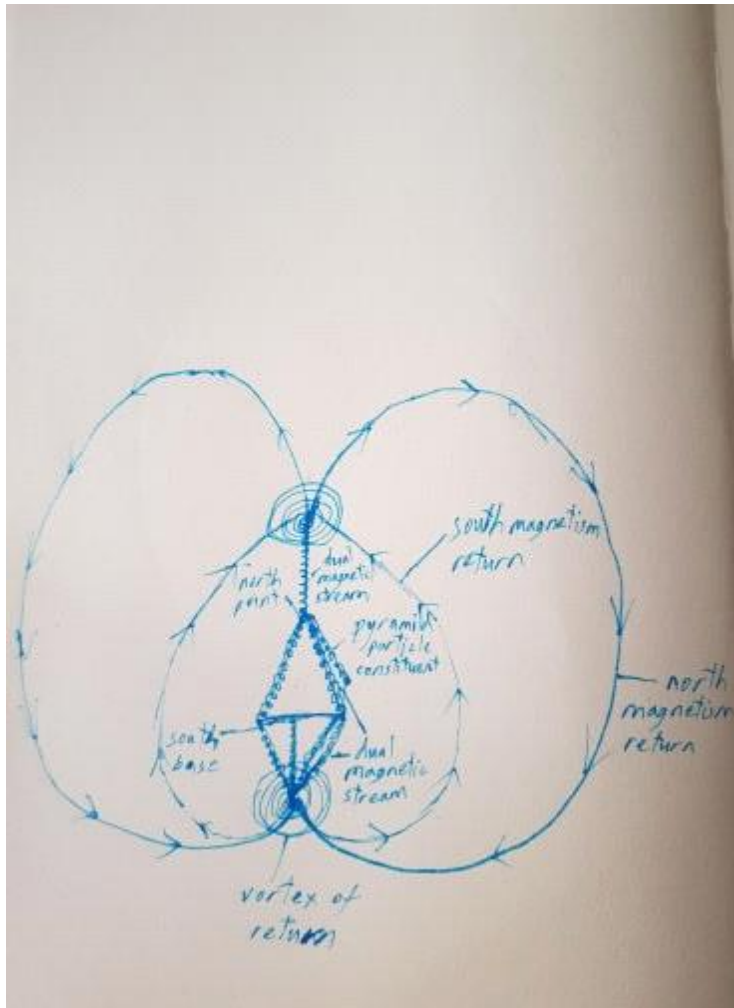
All manner of particle energy is a pyramid or made up of pyramid particle constituents.

These pyramids have a unique function where they intake force and outlet force at the same time and are magnetic in nature they have both a field release and return of magnetism and the force bends in relation to both positive and negative force bending away from like forces and towards opposing.

These pyramids bend fields when meeting returning force and separate bending away from their own like force the force release is different for the base and tip.

The returning force is a overtaking stream till it meets the opposing field and streams along and around the force of the opposite field edges of the pyramid before continuing as released force.

These return points can offset in release direction based on surrounding force return and when traveling joined at light speed release force into continuation of each other's force.



All releasing force be of the same field and bends to be away from the like force with its release force turning towards the opposite force while traveling at light speed release so it will bend on return but continue past it with its direction bent and not fully turned around, all release force is weakened over distance due to like force separation without an opposing force to bind its directional outcome with the central of release being the strongest in force as all surrounding release of like fields its centre maintains with a movement back in away from its away from the other like force bending out to be away from its centre.

This means that a force will weaken over distance and area to be with a continual lessening of force over distance with the central outlet of force being the strongest unless bent in relation to an opposite field.

When the 2 forces are joined on release and return they bind together in concentrated lines of dual force twisting to be with each other along the edges and release streams leaving the edges close to neutral with a twisted dual force, so when two pyramids meet they stream in favour to the twisted force lines moving streams along towards their favoured outcome.

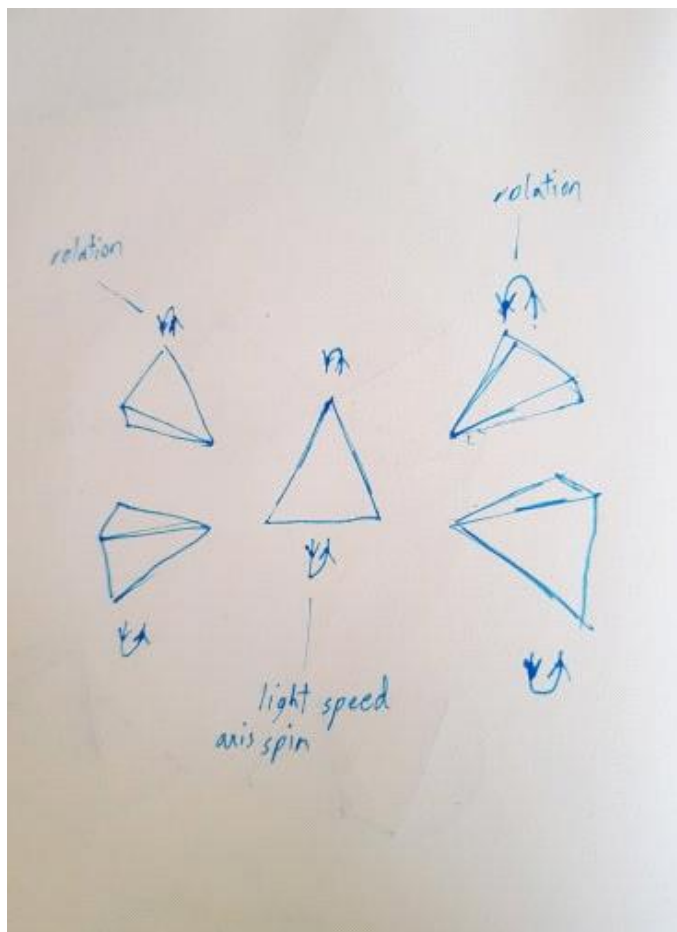
These Pyramids have a 52-degree angle from base to tip and when they spin singularly on their axis they favour their north point with a whirlpool of north and south fluctuation.

The mass of this pyramid may be approximately 2.3 to 3.33x 10⁻³³kg based on facing

The light speed barrier of motion is based on magnetism release vector being at light speed return the force of particles beyond light speed to a position of strength behind itself when beyond light speed causing a release to return to an opposing field slowing the particle in deceleration of speed with its own force when travelling beyond light speed with magnetic return from an opposite field at light speed release the particle would return to light speed

and not slow to less than light speed unless there was another force enacted upon it.

They are able to move beyond light speed during a magnetic field of motion that changes in favour of continued force return as seen in quantum entangled actions.



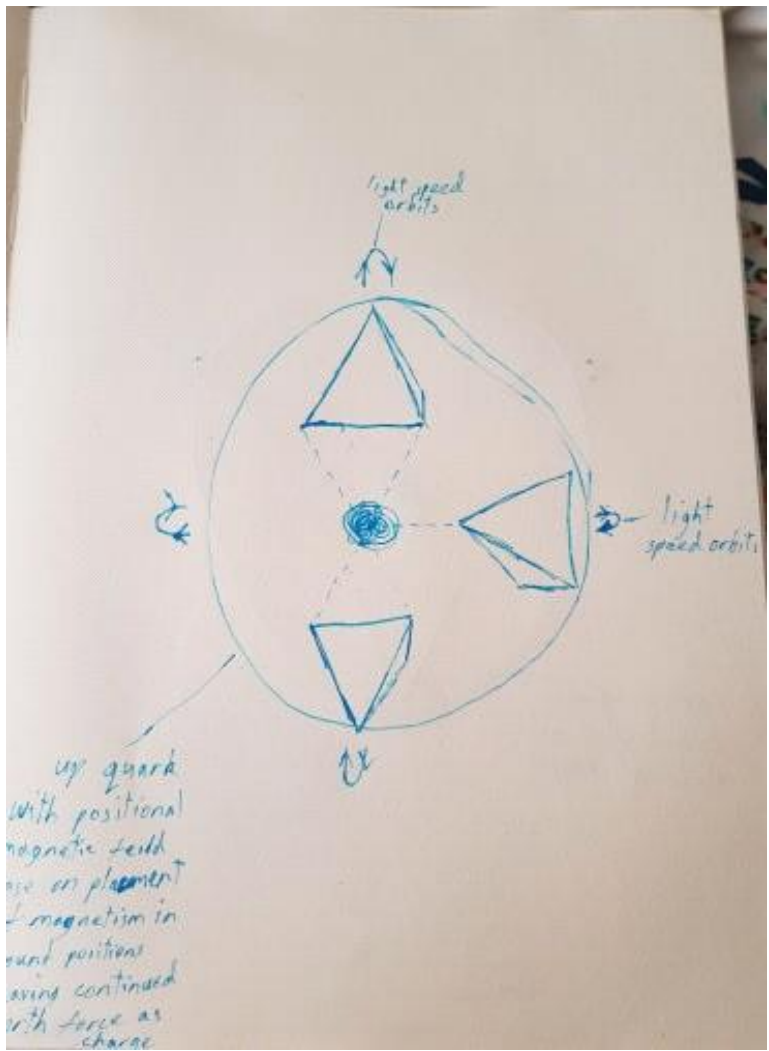
Electrons are made up of 5 of these pyramids held close on return points with combined vortexes, with 4 tips aiming in to a central spinning pyramid with the 4 tips connected to a dual release of the central's 4 corners creating 2 moving release return vortexes either side of the central base this would leave a held set state of south magnetism due to positional out flux with the central acting a continuous magnetic change giving the electron an electromagnetic wave function.

Electrons when free from atoms would follow each other's passage due to central electromagnetic wave spin marrying timing and attracting to each other while holding position away from each other due to the south field.

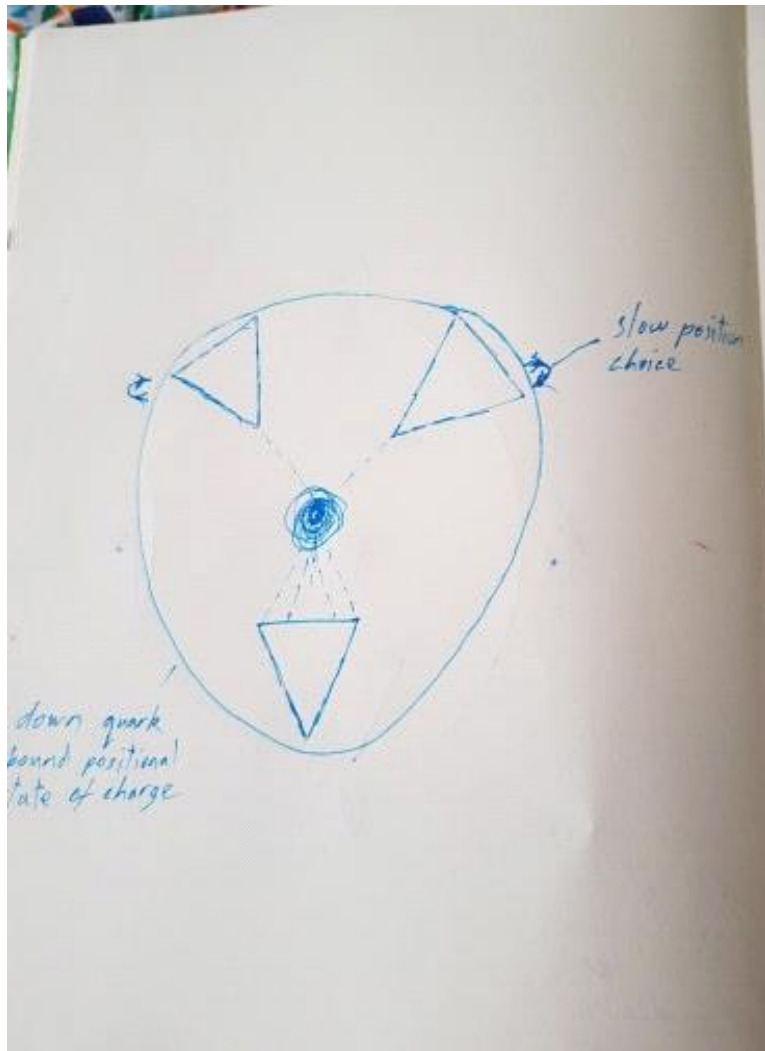
The 4 bound pyramids to the spinning central aspect are moving as if in a hourglass of space around the central pyramid while turning to follow the spin of the central pyramid.

The electron would have a south field from distance proportion and a central waving outcome that has a greater north peaking giving it electromagnetism.

In moments of orbit the electrons central aspect would prevent it from getting close as it is a focused tip waving and when closer has greater north effect on the north proton maintaining its orbit waving closer and further in its orbital motion moving from higher to lower positions in favour to the neutrons or protons.



up guard
with positional
magnetic field
use on placement
of magnetism in
each position
having continued
with force as
charge



The quarks are held stable with 3 pyramids connected 2 reverted to a 3rd release and return function they can have 2 states up and down and hold charge also due to a positional distance proportion out flux of force.

The down quark is weaker in force due to the function of the base as its releases for its return point from 4 corners it has greater distance to travel to get to its return points weakening force by degree of distance proportionally.

Due to like fields wanting to bend away from each other the like fields of the up and down quark bend away from each other with quarks and bend to return to the opposite field as well as the opposite field bending to be with

its opposite charge this give the up and down quark a greater surrounding charge with it being both a north and south field.

The up quark is 2 bases facing in towards each other with a 3rd tip facing the centre of the 2 bases binding their release into a return to and from the tip this gives it 2 tips facing placement in distance proportion.

The dual release of the 2 tips would bend their force to the base of the 3rd and move it to the force continuation.

The 2 connected to the 3rd would turn moving to the vortex of the 3rd moving at light speed around both the release and return with the 3rd in light speed motion in a timing of orbit around the return and release of the 2 bases facing in this would create a way for it to move in between timing of the others orbit with a movement of orbitals in conjunction to each other.

Down quarks connection the base is facing 2 tips at a 45 degree angle together on release and return fields the fields of such leave 2 bases facing out distanced as a south field overlaying the strength of the one tip facing out the fields of such would give a preference to magnetism.

Dual fields of the quarks have a return of magnetism that bends away from each other and towards the opposite field of the 3rd connected giving a motions to force continuation in direction of the 3rds connected outward direction as the 2 like forces bend to be in relation to the 3rd's return force giving force continuation in the direction of the 3rd's attachment field direction.

As the up quarks attachment is in light speed orbit this force motion is in a circular orbit its motion would continue circular with its attachments orbit.

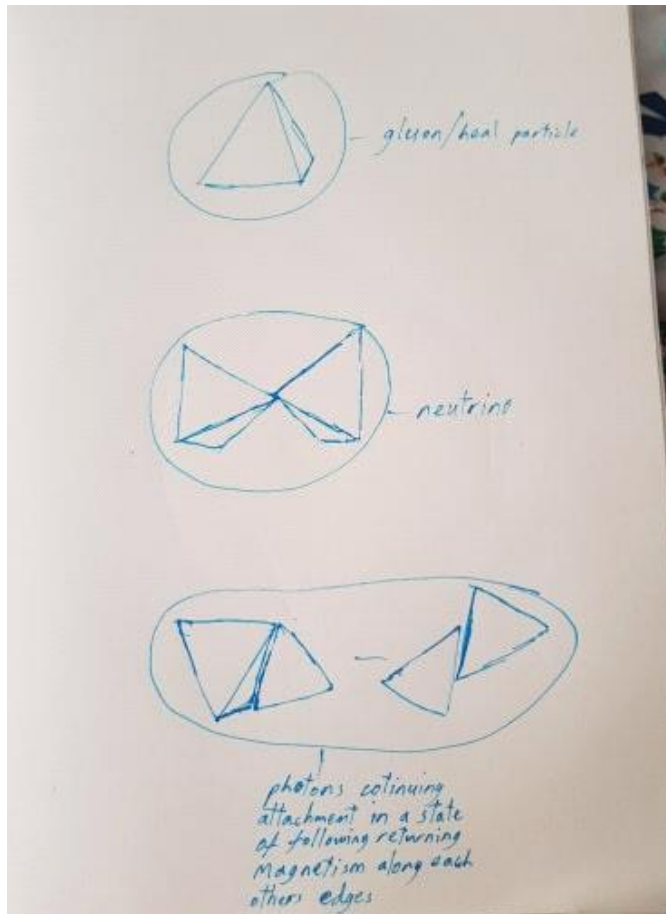
The down quark has a stable attached outward tip turning with the 2 outward bases so this gives the force return of the 2 bases a strength in return to the tip giving motion in direction of the tips force continuation.

All force want to continue to highest surrounding preference and force return and release still bends in relation to like and opposite forces.

Quark mass would vary from approximately $6.9-8.9 \times 10^{-33} \text{kg}$ for the up quark and the down quark would vary from 6.8 to $-6.8 \times 10^{-33} \text{kg}$ due to facing into a mostly south field with its tip or dual base facing up or down into such a field.

Down quarks facing down with their north and up with their south would give gravitational preference of atoms into a highly active neutrino release field that is south giving a greater south overlay from the down quarks preferred facing of south up north down into such a field overlay.

The up quarks having a north charge would gravitate towards both these south field releases while releasing their own fluctuation of north and south fields with north being the stronger field from the up quark, it would time its motion of orbit for the up quark into the field release of both north and south energy releasing from all the up quarks or upside down, down quarks as well as the neutrino's dual release field that has a higher south preference.



Heat rising for down quarks and fluctuating for up quarks would give heat particles a preference of south seeking a north pole of the down quarks and up quarks during timings of their orbit meaning heat would seek both up and down quarks in a rising motion and up quarks in a near horizontal motions giving rising fluctuation of motion to heat.

Heat would add to the rising south field and give a horizontal aspect of north and south fluctuation of fields when seeking up quarks.

2 pyramids entangle together are photons streaming along each other's edges continuously oscillating magnetism of north and south fields of distance proportional magnetism these and have different rates of movement along the edges and would wave at higher or lower rates based on speed of changing magnetism.

As magnetism releases at light speed, the photons don't come apart like 2 gluons would until they meet an electron as they continue to intake force from each other.

Photons would encounter the central area of electrons as their spins can pattern seek the tip of the central pyramid in an exchange of force it would release 2 of the electrons bound pyramids while adapting the paired photon into the electron releasing light at released rates of differing colours based on the magnetism out flux during the new photon pair meeting the release and returning magnetism point causing a field relapse and repulsion of the pair at light speed.

The force of the photons that are absorbed would be transferred in a bend and absorbed into the atom with the atom at a constant release from energy as heat but gain of heat from surrounding atoms release would also continue its state on continued energy.

Paired pyramids known as photons moves along each other's edges in force continuum that favours a choice in the double field of twisting magnetism and move along edges continuing in a way that would have them moving in a way that they would have a choice of magnetic direction on an edge of choice that would leave them moving while bound this creates a magnetic directional outcome that leaves the pyramid with a choice of facing base on magnetic permeability giving a distance proportion as it moves in magnetism forming a constant of north or south strength of distance proportion for photons fields of different photons having different constants of magnetism.

Light being of a force that is a traveling at light speed but releasing force as if in a still position this releases in a horizontal at light speed while releasing behind at light speed causing an expanding triangle of force with changing of field strengths of magnetic release of 2 fields releasing as such these would affect what is close behind and within the triangle of force release and cause waving patterns of choice for photons to follow spiralling in motion as they follow.

Light will carry force in direction of engaged ascertainment from the electron that travels around an atom and this would cause an electron to follow force the force with its own electromagnetic wave towards the returning force of the released photon this waving force from the photon has force lessening over distance while traveling at light speed.

These particles do not travel beyond light speed unless in quantum entangled streams as when they pass the speed of light the magnetism of an opposite field is behind in travel then attracting the opposing field with an attractive force backward from direction of travel slowing the particle back to light speed rapidly and staying at light speed as the force no longer draws back on itself.

Neutrinos are a big part of the universe and are dark energy they function as 2 pyramids joined tip near tip moving in that state where they continue to move back along the dual stream towards the tip and back towards the base oscillating in a motion keeping them close to tips while traveling at light speed with a south field that repels other neutrinos in a continuous expanse away from each other.

They are also able to replace electrons with quantum entangled neutrinos that pulsate when below light speed as the tips pulsate to be apart and return back to both tips touching edges this cause a pulsation of a north ring of force from centre of the neutrinos and a continued south field release this causes them to entangle with each other as force continues seek pulsations of both fields.

The pulsation of north and south fields lets a photon's changing magnetism follow into each other and move toward fields to the other entangled partner.

If they were to meet their entangled partner they would change to field slow of magnetism beyond light speed.

Neutrino's travel all throughout space but come from photons encountering non entangled electrons these neutrino's carry magnetism of dual force that follows their passing with a south field and north with north being weaker such a force passing would influence matter to carry with or away from direction of the neutrino force passage. These neutrino's release from the sun and earth naturally and effect colour and fire differently during the suns passage of neutrino's as well as effecting matter it gains towards or away from their passage.

Neutrinos are a distance proportioned effect of greater south magnetism and release in an expansive flow trying to be away from each other due to their like strength in south fields.

Gluons are single pyramid magnets and travel about with the strong force due to the delay in magnetism while traveling at light speed all force will not act until passing an object as magnetism releases magnetism at the same speed they are traveling and as they are usually seeking quarks the stronger force they will attract the quarks towards their travel direction as all quarks and fields try to face opposite charges and turn away from like charges to face any attraction.

Quarks move gluons in preference of magnetism when they meet return fields with force continuation of their own taking force returns from quarks and each other giving field repulsive indexes to both quarks and gluons with speeds at or greater then light speed and continue force pathing and meetings as they try to meet the greater charge of quarks. The force connection is relayed into each other's fields of like connection.

When 2 gluons meet they run into connections following stream into fields of like connection till force connection repels them into a field of like repulsion with force continuation in a reverse of direction from return streams. Higgz reaction is what this is called and does so inside and outside of atoms.

Heat itself is a gluon and enters and leaves the atom in 2 way streams heat coming in and heat leaving, this can release more heat in one direction then the other and create heat transferal heat will continue to stream force into the direction of heat itself and has a preference of stream towards up and down quarks and will stream on earth with a north to south and south to north the facing of down quarks will preference these heat streams with directional of facing as well as peeks of constants from up quark and will stream left and right in preference to up quarks.

All streams of heat will carry a magnetic direction that the other pyramids of heat wish to return along into the atom, the gluons leaving an atom create a passage of heat and exchange transferable back and forth between the nucleus of atoms with directions passing between atoms above and below and left to right sharing heat between atoms with the amount of higgz reactions creating greater heat release and the type of atom holding greater or lesser heat continuation releasing heat faster or slower and holding greater or lesser amounts of gluons.

The heat would bind force of charge from on atom to the other creating a force between them with the electrons fields keeping a distance repulsive field on each other keeping the atoms from getting any closer.

Heat has a particle nature and gravitates all particles to or from with preferential magnetism heat would gravitate heat towards it, have higher higgz reactions with it. Colder areas would be where heat has gravitated out of the area for heated areas.

Atoms themselves would move in fields of motions with protons and neutrons closer in proximity to each other with the whole nucleus a sphere of influence of up and down quarks with up's quarks balancing out down quarks around the central of protons and neutrons, with 2 down 1 up centrally bound by force in a neutron and 2 up one down in the proton.

The fields of the central 3 quarks of the proton and neutron have gluons continuing to attract towards them in a continued in aspect direction all throughout the sphere of the nucleus, these spheres have electrons in orbit and a flow in towards the protons in waving orbit from the electromagnetic change of the central spin due to the tip of this central being in favour of a north charge when it gets closer to the proton the force of repulsion is greater in distance proportion leaving the electrons in a constant orbit unable to reach the proton.

As up quarks are orbiting its 3 bound pyramids at light speed a light speed a near light speed quark is unable to reach it as it bends around trying to meet a field it can't gain enough speed to join. All the down quarks would be trying to meet the up quarks greater charge all the while following fields of gluons meeting quarks and leaving in bursts of magnetism than light speed releases gluons traveling magnetism that slow momentarily back to light speed, due to the light speed release of magnetism the quarks won't travel beyond light speed unless the force of continuum is enough for them to go beyond it and strong enough to work beyond continuum of its return as well.

When light meets electrons and it is absorbed into the electron and a counter release is made where the 2 parts of the electrons 5 pyramids are released from the electrons and replaced by the 2 pyramids from the photon these either absorbed into the atom as heat or release back out as photons this continues gluon/heat potential throughout the atoms as well as shared heat releases and absorption.

The 2 pyramids from the electron engage into the bases return and release field engage with each other and turn to the field of release of the base into a field of the like repulsion sending both engaged particles away at light speed if they are to engage they share return and release fields connected to each other's edges and continue engaged to each other.

The entire atom would function with central aspects of protons and neutrons being bonded near to each other in proximity closer to centre with a sphere

of influential force and particles gathering to the sum of force as atoms this leave peaks of force for atoms based on distance and alignment with different peaks of force for atoms these then align pathways for heat transference and force alignment to atoms with potentials to return and release in a relay of force leaving streams of particle magnetism this would link atoms into each other and repel others away from each other and leave force peaks to one another.

The proximity of another atoms to atoms will changes the atoms into force outcomes of magnetic relay they will bind, repel and connect in numerous ways as all changing the force relay into each other's outcomes when bound as molecules and atoms in preferential outcomes of magnetism.

These particles would affect each other's force in continuation of magnetic field rates $F_{asxyz\omega Dm \rightarrow} + F_{bsxyz\omega Dm \leftarrow} + F_{asxyz\omega Dm \rightarrow} - F_{bsxyz\omega Dm \leftarrow} =$ change in force particle position based on continuum of force.

Theory of light energy and dark energy effects:

Light is magnetism in motion such a thing delivers a field of permeable magnetism this magnetism permeates a field of set magnetism consistently the magnetism is of north or south consistently such norths and souths attract each other in streams of magnetism creating mixtures of light into fields of each other this would give separation to like charges with timing of magnetic change in favour of attraction.

Dark energy is neutrino's in action of permeation of south preference these fields would expand away from each other such a field would cause a movement into south light moving them to the direction of travel, all fields of north would move in toward in direction of neutrino passage such a field would move toward the next potential of south with south potential of force being of strength in concentration.

The force would continue to move towards off against the neutrino direction such a thing would give weight of magnetic waving gravity to the potential of quarks, gluons and electrons.

All such fields move to be with released light such a field is a constant motion of release gravity of light permeability.

The aspect of released direction of light is a gravitation of released field direction, this gravity moves towards or away from the sun, as such it causes something of a movement of the earth.

This can be used to cause a movement of the earth to a preferential distance, the movement of the loop of orbit is needed to turn into a circle.

This can be done by changing gravity at the right moment of bend in loop with the force necessary to change it to a circle at the right time.

This is how we can fix global warming, with enough force of light gravity it will change it back to a circular orbit, such a thing will give a chance to the future of humanity.

The orbit will be hard to fix with enough work to change to the amount need, this is for our future and needed to do something now is to create a world of seasonal change with pleasant conditions throughout the years to come.

There is nothing else that will fix it so I'll tell you now we need as much green and blue as possible throughout the whole world, this needs to be done 2 months or 7-8 months from the 15th of October during a bend in loop near our furthest point in loop.

The loop is looping from 93 million miles away to 88 million miles away causing an increase of heat of up to 12% into the loop of proximity it would gain even more in the days to come.

The future of the world as it is hotter to come, the change will come when it is needed from all people, all people have a chance to fix this world for the future of all.

We need planting throughout the world in the lead up to the 7-8 months to have the colour and carbon reduction at the right time of the bend loop to grow enough for the time of it and need a general carbon reduction throughout all the system.

We need less carbon throughout the atmosphere so drive less, smoke, burn and do what you can to produce more oxygen.

We can use colour in the air and more oxygen to outweigh the carbon barrier in the air.

There are more things we can do like changing light settings to an upward angle and colour to blue and green.

The black roads need to be changed with lacquer of blue or green with enough grip for road safety, the road colour was a problem of black gravity, it reflects directly back at light and carries light gravity.

Neutrinos are dark energy and bend direction around its emittance when traveling toward other dark energy sources would have an effect of expansion of field into other dark/neutrino energy field emittance bending said fields away from each other and streaming throughout the universe as an expanding object of force all particles of such would hold a passage force from their fields of magnetic flow is north and south potentials.

Light would function into other coloured light with a magnetism of north and south potentials and bend passage of lights magnetism, mixtures of light would favour to degrees of north and south mixtures with directional separation into neutrino fields.

This light would favour degrees towards neutrality when in a combined in streams of north and south, light would function into neutrino field energy which is a south field.

The south field would passage away from south fields and into north fields with neutrino concentration into north fields with less neutrino action around south fields.

The sun would cause neutrino action from the sun, the neutrino barrier was from the earth's neutrino function from the cores release of neutrino's into the suns release of such.

These energy's increase the pressure away from the sun and counter function gravity, all neutrino's carry passing energy through and past the earth

Testing this theory is to prove some things while disproving what you can try to.

Test the quarks with magnetism of fields of north and south change for up quarks.

Test the down quarks with magnetism of fields of north and south in direction.

Test light with magnetic inducts into fields of north and south oscillation and electron fields of magnetic wave.

Test neutrino's with north and south magnetic change in oscillation and concentration into north or south.

Test heat with magnetic outcome use a north or south potential for more or less heat in direction.

Test electrons with dual north potentials surrounding while measuring the magnetic change in force with direction between the 2 north potentials.

Test gluons with a set magnetism of north or south potential and the force that carries with it.

Test this through means you can think of to prove more about it.