

CG Common Space Rings - Space Binding - Space-time - FTL Translocation

ShwayComs cg-s⁴

Space binding as matter attracts matter and conformance of the attributes of space within and around. An energy bond binds space with dimensional quality. The bond resulting energy pulls at new space. Space binding refuels the atomic with the presence of continuum as the components are pulled into a depressed orbit from zero point zenith. This causes a continuum distortion of space between matter by displacement and hence the gravity bond which holds the stars together in the perfect solid. It is dual pressure of a shrinking and expanding system. One could say that the bond between planetary bodies is a concept lower pressure of space which is a one dimension meld perfect solid CG (Cretina Gemeen¹) δ a common dimension lacking surface for which greater than the

universe is D4 d mono dimension. In our system like any other we can say that in the

past the sun did explode and we can also say with certainty that it will explode in the future, it is the same event caught in a moment of instance. This explosion can be physically experienced at a dimensional time depth of approximately seven and a half minutes in the past from the present. If we were on the other hand to travel logistically to the future the presence exerted dimensionally by the earth would as quickly dissipate from physical presence leaving greats like Jupiter to do the same fading from the presence of the sun. Time slows down with great dimensional stress as with gravity² and this the differential from here to there in space-time allows for what we know to be seconds minutes and so on. Two perfect solids cannot gel to a single space time; one has to account for separations likewise in SI transition, s^2 presents a distance at location with co-variance.

An atom has owned depth covariance that is its space. And an atom gives it's space a

¹Akademie voor Nuuze Vlaamsche Tale (Vlaams van Frans - Vlaanderen het latin)

² Rymd Forum Institutet för rymdfysik – Anders Eriksson, Lars Eliasson - 2011 published articles IRF www.rymdforum.nu

energy surface by in concept spinning around it at the speed of time concocted by it's lowest clock points (complex space-time) of sine " transition "³ elementals. Failing this speed results in lost time the origin of decay acceleration which is an energy state. Space cannot support two-dimensions without collapse because space is one-dimensioned. Bonded space is surfaced two dimensional space hence radiated away. A radiated element is an embryonic mass with meta mass or energy which is lost time and also because space lacks a second dimension it flows perfectly between dimensions able to exist in dual dimension creating a backbone for time yet unable to attribute vector quality in mono dimension. Light seems as traveling in space at velocity does not slow down as it radiates because it forms and collapses at dimensional stress without hinder in a common dimension where it is mass less but none the less represents a mass energy from sine. There are forms out there⁴; the energy surface that an atom gives to owned space is brought into existence with energy as it is always trying to occupy more space a surface requisite for time : views of an atom are thereby conceptual as an atom is composed of layered surfaces, composed of rings, radiance being a single ring varying in energy thereby structure. An atom occupies many dimensions clashing with the present so we need to examine a single common space-time as occupied by mass or radiance.

³ July / August 2010 - Issue 92 - Infinite energy - Frank Znidarsic - F. 2005. A Reconciliation of Quantum Physics and Special Relativity, General Journal of Physics, December.

⁴ http://www.philosophyprofessor.com/philosophies/platos-theory-of-forms.php

Time - Light Speed

Time is a difference of existence and void of existence where speed of radiance can be seen as a measure of a speed of time. However this is not at a universal function of seconds, minutes and hours rather a wave's temporal. Time existence as we know it is essentially a combination of a two-dimensional time dimension. You cannot have a wave in one dimension.⁵





Since space-time exists across dimensional planes of existence, the result is time here as spatial distribution embryonic matter light radiance is between dimensional planes. Light is thereby in a state of inter-existence existing as a wave. One of these dimensions is common of D4 in nature a mass and existing while the other is not residing

⁵ Einstein, A., Lorentz, H. A., Minkowski, H., & Weyl, H. (1952). The Principle of Relativity: a collection of original memoirs on the special and general theory of relativity.

as void with potential to exist.



This exhibit of radio shows time (a surface) existing both positively and negatively reflecting two transitioned dimensions of time and how radiance can originate with bi-polarity.⁶



In this illustration one can see light traveling timelessly forward uniting two dimensional planes to a single location flowing in gradient inversely through dimensions; single sine bi-dimension space-time, because two or more dimensions are shared at one plane, space-time, Helmz inversions⁷ take place propagating light and wave function propagation with a "chromo-dynamic"⁸ boundary of transition with confines of

⁶ Giovanni Modanese - Large "Dipolar" Vacuum Fluctuations in Quantum Gravity - California Institute for Physics and Astrophysics

⁷ Stefan Tubman – Rydbergs Johanneberg Göteborg Sweden 2004 Helmz reversions

⁸ Michio, Kaku (1994). Hyperspace: A Scientific Odyssey Through Parallel Universes, Time Warps, and the Tenth Dimension.

dimensional spectrum.



Since void dimensions only exist potentially in a future, the present is a reference where matter (physical) can exist. The future is therefore a void dimension coming into being, the past as inverse where it elapses for a future, event time.



This exhibit shows light / radiance / radio traveling with a speed of time in absence of a void dimension of future. Since it's dimension of future does not exist within our dimension; the sine is seamless and affords concurrent time with existence of light / radiance within a bandwidth of D4 being itself of CG `foreign void'.

<u>Radiance</u>

As a rule all radiance originates with a surface reference of X^+ temporal positive in D4 becoming CG with a common reference to location of origin.

<u>Color</u>

Color in the visible range is result of material response time in relay of \sim on time radiance, white light, with reference of a materials covariance and space-time X^-

For radiance long wave forms a property of propagation fx below time whereas shorter wave forms have a fx property of above location time of a region attributing to \gtrless confine of inelastic dimensionality in D4 governing juxtaposition of CG within. One has an effective slide rule for propagates in wave function with pier velocity of locality s² reference C @ locality.

:P matriculation is functioned at a slower rate respective of locality in short wave function whereas faster for long wavelengths fx order thereof which is disparity allowance and consistent velocity C propagation at given locations having disassociation of non wave function location property s^2 distinct and foreign for velocity of wave form comparative of a natural speed t^0 at location with gauge of propagation and natural constant fx.

In matriculation of propagation for wave form :P, hours, minutes, seconds, is reduced to a rational consistency where distance available allotment in cycle is fx exact and finite unit within which propagation is fx. Attribute of constraint embodying h with C for express of distance to include :P value to allocate requisite distance necessary (a) :P conveys wave function completion where t⁻ component is a standstill value of s² fx for iteration. A finite inelasticity h requisites logic of timeless fx as common denominator for CG resulting in exclusion \otimes for correlation of occurrence one another for wave form parse of \exists existing.

Physical

three dimension particle



We show a physical existing with complex three physical dimensions as exhibited above consisting of a dimensional ring in fourth dimension of time which offset one another achieving physical stability and existence by owning space in what can be described as a fourth dimension of time in D4⁹; there are popular arguments like R^2D^2 and also D5 should one consider origin for point. The particle achieves a stability by unifying four dimensions time to a unison space-time which is at a standstill and is present. The present being thereby an accumulation of past and stasis. The future is an accumulation of the present. A particle is essentially the same as light / radiance / radio except that it has been rebound to include a third and fourth dimension.

⁹ Hermann Minkowski - Minkowski space – contrasting spatial geometry - Raum und ziet 1909 Liepzig.

fourth dimension space time



The exhibit above is color coded to show the fourth dimension space sharing of time in white. We experience reality in fourth dimension with other dimensions sharing a common element of existence D4. Radiance of a particle evolves from our reality D4 in the fourth dimension and exists in an \sim infinite reoccurrence of void dimensions separated from the particle by a referenced space-time unified universe. Each permutation of radiance is unique and distinct from previous representations of distinct space-times with includes of changing existence 'temporals'. One can notice a three dimensional particle unifying the space-time differential to a fourth dimension maintaining an absolute space-time in present while contrasting a two dimensional sub element which exists in one element of a fourth dimension. Common to all dimensions for matter existence is a D4 'frame' bind with void dimensions of "future" coming into existence.

Planar Dimension

In order for a plane¹⁰ to exist three dimensionally as SI, it needs to have exist in four dimensional (ad unknown) complex times for elementals of the fourth dimension through a rebind.



So in the exhibit above, time ' a surface' in the fourth dimension is traveling at all directions unified to a fourth dimension particle. Each half of the fourth dimension physical exists in two dimensions as a fourth dimension seamlessly unifying existence with singularity. We can see rifts, divisions and fractions of the fourth dimension evidenced by materiel radiance. Radiance in fourth dimension is timeless spanning its timeline, bar extraneous influence, timeless with the fourth dimension coming into the present from space-time void dimensions.

Common space Ring Component



In the exhibit above there are two arrows indicating fluidity. However this is in the reference of one component of referenced space-time in a fourth dimension, which is timeless (the present); so the arrows are conceptual. Distinct dimensions represent surface with one unit of time in a fourth dimension Planck h (-1). Inside the ring is common space; CG at a conceptual decay from sine. So to say that the two-dimensional

¹⁰ Leonard Susskind, Phys. Rev. Lett. 71, 2368 (1993). *String theory and the principle of black hole complementarity*

ring is made of light or radiance (energy / wave) would be accurate. However with it's disposition a ring must be completed with another half of time fraction.



Since arrows are conceptual and illustrative, we have the following ring in two dimensions supported by base common space mono one and two to convey a vector at focal.



A radiant ring cannot exist in fourth dimension which has three physical dimensions or it would seem to be traveling as radiance inter-existence. Radience must be rebound in a third incorporating fourth element, time, to make a three dimensional solid with height width and length resulting in the physical of the four compliments of the fourth dimension which recedes into the present away from the future at the iteration speed of time. Binding in third and fourth is event as binding interpolates two mono dimensions bearing vector. A conceptual pressure difference a tangent of re-binding in three dimensions unifies a fourth element to a solid space-time where fourth dimension is juxtaposed; a juxtaposition that binds D4 to a static CG frame ∃.

<u>Rebind</u>

This illustration above shows a rebind. A rebind is an intersection, space-time; if you then look at sine, you can see how a fourth dimension unifies to a single D4 space-time as occupied by a particle three dimensionally. This is an intersection compiling fourth dimension separately supporting dimensionality which can then support a three dimensional solid versus radiance which is physical and three complements having surface. Space is twice inverted in two compounding dimensions to stand still physically in time between the future and the past. This is a particle present occupying a single complex space-time CG as a solid distinct from D4¹¹.

planar of angular velocities



¹¹ Michio Kaku; (1995). Beyond Einstein: Superstrings and the Quest for the Final Theory. Oxford: Oxford University

Issues of Logistics

Can we logistics travel back in time?

Not by translocation in the fourth dimension of space-time at any speed as CG and D4 are seamless with singularity and a present physical must ride. In order to travel back in time one needs to transform a physical state of existence from fourth to a select void dimension, as future, supported by complex dimension with velocities which can be seen to exist in the present physically. What is potentially possible however is to travel instantly in the fourth dimension from one location to another in a timeless reference of time fashion because space is solid and this is exciting! In order to see common space planar rings in the past we must perceive it in fourth dimension at a distance. In order to see it in the future, we have to perceive a void dimension and it can only physically exist in the dimension from which it is perceived with a correct complex space-time composed of CG and infinity of recurring ad hoc void dimensions comprising all matter. Should you achieve to speed up the rate of time in a location you must consider that CG is a physical and timeless and therefore you will only succeed in altering the physical state and presence of elemental in that location (see dialogue).

A sub space effect hyperspace Lorentzian



<u>Lorentzian</u>

Should space-time D4 become distended¹² at unnatural speeds increasing with velocity (reduced proximity with void reference) chromo-dynamic transition with regard to adjunct space-time; where 1:00 hour transition in vehicle equates 1:00 + x hours transitions on

¹² Einstein, A., Lorentz, H. A., Minkowski, H., & Weyl, H. (1952). The Principle of Relativity: a collection of original memoirs on the special and general theory of relativity.

earth for $V^e = \ge$ a temporal . The exhibit above shows a conceptual view of this distension to the common space ring element at zero point in the direction of travel. This state of distension is relative to what is adjunct, near space time. A vehicle would by account disassociate with reference to its surroundings ceasing to share D4 in the same physical dimensionality of presence as adjunct D4. However the vehicle remains in D4 with it's zero point pivoting in velocity. Disassociation measurable in the locality becoming an altered state with all traveling within a band of velocity. Ad infinite velocity this is an altered physical dimensional noted in pre emptive relativity to be qualified as increasing in mass hence hyperspace can be described as existing below time \geq . There is the relationship of time and acceleration and this is postulated distended by velocity in special relativity; separate phenomena. For Lorentz distension causing local collapse of D4 physicality resulting a hyperspace dissolution rather effect plausible "quantum chromodynamic transition"¹³ RGB-V to a tangent of time where for a vehicle; time propagates faster in surroundings having reduced proximity to void reference which results from acceleration and expression of velocity by chromo-dynamic transition is a velocity expression and not an argued temporal paradigm as with Lorentzian / special relativity arguments.

A hypothetical hyperspace effect; in hyperspace the vehicle eventually becomes undetectable in CG dimension and ceasing interaction with a common dimension at mode of space time. Time is a dimension shared in D4 in different spectrums and this a relationship of distance as an element of time remains valid with quantum chromodynamic transition for velocity replacing an increasing mass argument, a modern concept.

You could say that the time from where you are and four light years away is four years but you have to bear in mind your frame of reference. Your frame of reference is the present and you must also bear in mind that CG is at a complex time with dimensional stress \gtrless of which distance is an attribute and in which every space-time is a unique location. Complexities such as the exertion of a systems aura which is shown determined

¹³ Michio, Kaku (1994). Hyperspace: A Scientific Odyssey Through Parallel Universes, Time Warps, and the Tenth Dimension.

to slow down time having an effect on the propagating of light and wave forms; speeding up from viewpoint of the observer. Then there are physics aspects that are as yet undetermined effecting luminal dynamics such as temperatures¹⁴ along with free space subatomic



particle saturation¹⁵. Postulated is that should a body exceed light speed in a unified singularity as our universe it would be as a system at rest in itself where like a black hole with zenith impasse, it would not be visible nor physical as departing or approaching and taking on the property of a contained and isolated system.

¹⁴Lene Hau Vestergaard - Department of Physics, and Division of Engineering and Applied Sciences, Harvard University, Cambridge, Massachusetts 02138, USA

¹⁵Hawking, Stephen W. (1992). Stephen Hawking's A brief history of time: a reader's companion.

<u>Dialogue</u>

So if you are in your vehicle time stands still.

No. Time is an invention of constancy to measure the dimension of time D4 at a standstill. What if you have two clocks in two ships? No. They both arrive at their destinations with the same reference to time (present) having both experienced passing of the present at different levels. Propagating of physicals in a digital time piece does not reflect a present value time due to span, atomic clocks are just that; atomic and mechanical stopwatches difficult to gauge. It is with a notion and opinion that time is a complex inclusive of the biological and mechanical experience change in which would go unnoticed for example to the capillary clock of a plant. Where the present value of time is 2:1 on a vessel, two hours spent on that vessel in deep space equates to an hour spent at ground port (seconds, minutes, hours). Low dimensional stress environments (increased proximity with void referencing) dilates time in a location or causes propagation to the present at an acceleration rate since temporal presence referencing universal dimensional stress is dilated¹⁶ for example on a planet.



Refer: increasing mass with velocity vs. quantum chromo-dynamic transition .

¹⁶ Steven Dinowitz Physical Essays - Field Distortion Theory – 1996.

For instance there are three locations to each it's own temporal we denote as A, B and C. Then take the earth as the middle temporal with location A at a near standstill and C being at a accelerated temporal relative to B. At Location B one has three clocks running at rate of each body, all three locations are present. Then send a vehicle to location A which in turn returns back to C and back again to be relayed to B. There is no opportunity for the vehicle to lapse the initial boarding prior to its departure observing concurrent presence. Communications via email however can become corrupt and compromised with multiple instant messages being sent through cohesive messaging to the various ports.

In hyperspace conceivably a vessel can achieve a value of depth related presence relating an attitude velocity with D4 in reference a metaphysical reference parameter existing at dimensional space time which cannot index an integral with universal temporal of Planck baud iteration constraint. This physical is characterized metaphysical with view that a ethereal matter property is imbued with time depth and presence above the s^2 field presented for which increasing or decreasing proximity of void with another body is a tangent divergence with \Leftrightarrow result due to commonality reference \land of expressed chromo-dynamic transitioning of a defined equinox at CG planar for a vessel's presence; alternate planars becoming attractive maintaining fluidity 0. Acceleration \Rightarrow temporal value associate where associated velocity in free space $\Rightarrow 0$ fluidity. Temporal confines in a gravity well depends on attitude with system wide center of gravity well. A verified effect of velocity respective of a gravity well's attitude versus acceleration remains to be observed.

<u>Comment</u>

The seemingly unsolvable dilemma of distance determination using clocks is now conceivably within grasp by use of time stamped flat visuals from known points having velocity of imaging and a time stamped flat file visuals of points midway in deep space with known point flat charts for interpretation by geometry trigonometry telemetry reflecting dimensional stress delta ∇ assertion requisite for transportation authority. An often sited folding of space as one would a piece of paper bringing two

points closer paradox illustration by numerous different speakers at many podiums.

<u>Dialogue</u>

So it is impossible to exceed the speed of light as nothing known exceeds this speed.

No; an explosion travels at the speed of light in the bodied dimension; should one capture such an explosion of material and reverse expel it at instance speed of light; being matter \Rightarrow logical mechanic that one can obtain twice light speed in *fx*. Kinetic energy +/- difference is functioned by timely decay as resistance to pry owned space at any speed of competition in common space¹⁷. There are numerous states of energy complex and matter complex.

MV^e - Mass Velocity Energy

An infinite mass argument of velocity turns on itself as paradox¹⁸ argument since accelerating any mass past the speed of light with an accelerant which is limited to the speed of light becomes infinite to accelerate at that \Leftrightarrow barrier. Relativistic observation catalogs increasing mass (ambig.) with velocity and can be better expressed as increasing presence with velocity difference V is integral to difference :P where :P denotes temporal presence, fluidity, which takes into account dimensional stress \gtrless variance at locality validating a geo space-time temporal value for gravity well attitude and acceleration.

$$v^{\text{integer}} \sqrt{\frac{t}{s^2 \ 12:00 \ (9.81)}} \neq v^0 \sqrt{\frac{t}{s^2 \ 12:00 \ (9.81)}}$$

¹⁷ Hideo Hayasaka and Sakae Takeuchi - Anomalous weight reduction on a gyroscopes right rotations around the vertical axis on the earth - Department of radiation engineering, Tohoku University, Sendai 980, Japan August 1989.

¹⁸ Michio Kaku; (2008). Physics of the Impossible: A Scientific Exploration Into the World of Phasers, Force Fields, Teleportation, and Time Travel - SCI FI SCIENCE presents

A resulting observation includes velocity as subset of relativistic mass calculations unspecified and ambiguous for super luminal $-s^4$.



 $\Delta s^2 (\Delta s \sqrt{)} = \gtrless$ where \gtrless is collective spatial expression of 90° in this illustration propagation X..Z versus velocity.

Observations

In a curved space like location planet earth well, gravitational pressure, more specifically it's product kinetic energy is exerted convexly reflecting the spherical planet inherently. This when applied geometrically to traversing at given velocity in our system the record has to take in account this fact as one token argumentation perspective contrasting relativistic mass observations. Geometric occupancy change of a spherical or uniform body traversing in this space one can note faces the following confine.



Kinetic velocity / energy in any direction, \neg center of gravity in a gravity well, including towards (gravity well) under spherical constraints geometrically attempts to occupy a volume of space as defined by linear curve gravitational constancy which is not equal to and in fact less than the space which it previously occupied resulting in a kinetic dynamic possibly leading to a false conclusion that the mass of a object is subset of it's velocity and *fx* thereof. In fine print this would also require consideration of elevation attitude of the traveling object at 90° of center of mass and possibly requisite control of observation. Bearing on this topic, a neutral mass transitioning matter state at any location for space-time mechanics with regard to relational speed of time one concludes is a liquid matter state sharing a mono planar reference where \otimes of \nexists s² devaluation paired \gtrless of sine horizon \land either side of that solid state is a \gtrless of space-time local h for CG. Energy being a collective of \gtrless occupying a transitioned dimensional plane at t⁺ excess of CG aggregated constant and

consequently exhibiting a distinct stable clock dimension at s^2 correlates with energy common in regard to time iteration, fluid concurrent CG / D4 difference of ~ \exists present; concluding that confines of a mass in motion:

 s^{2} (sin \leq cos) \land s^{2} (cos \leq sin) = V^e

A logical argument where in practice a difference of veer is noted in transition, this said, collider research does not apparently focus on kinetic dynamics for the time being. To curve space requires a definition of the global space from a point and thereby a curved space becomes a curvature of the defined space by lateral graviton expression of s^2 . In a closed system with reference from prime star, space references as not curved, referencing planets at a common dimension of time, it curves locally giving locations temporal values integral to space-time at a function of gravity. A curved space for the universe being a reference to a CG planar for which expansion can take place created by singularity at boundary $t^0 \Rightarrow t^1$ of creation \Rightarrow equating \exists in moment of a physical constant.

Speed of time in D4

Time is expanding and contracting in a bi-polar dimension; the future being a reversal at rate of the past regarding the present for radiance where the unit yardstick is represented in an overlap of past and future resulting from a velocity with regard to the space-time dimension. With reference to the future all existence is physically in the past and reverse for the past existing plus the two are void of one another similar to a natural state. You can calculate a speed of time in resolution, 2D default of gain, using distance, a variable of Planck \neg a global temporal function of seconds, minutes and hours - evidence dilation. In view of this we can say that the time depth of a system is determined by the mass center of the system in question. Time for CG is a field at impasse zenith and standstill a surface with area s³ and it has no iteration because a dimension is a merged as shared \forall . An abject global where matter presents complex space-time therefore greater space collectively in excess of D4 volumetric with less presence of space-time D4 at temporal in Σ total for volume. In comparison D4 dimension sharing becomes geld of perfect solids, a coin. Energy is a property of radiance depriving indexed reference in D4 requiring momenta external to attain volume SI; exhibit dilation gravitation and rectify / formatting¹⁹ a space time. Velocity is polarization different from flux of gravity well and equates acceleration for a temporal value.

Radiance dynamic correlates $t^0 \Rightarrow t^1$ with value X^+ in index of signature.

We have :P geo for an assigned value fx 7,5 minutes where :P \bigtriangledown is $x^- \Delta x^+ / AU$ for gravity at location with includes local variable mass of geo- lunar a subsystem $fx s^2$ in rotation focal.

In absence of time a wave form presents a torus composite of immiscible nature that physically exists in lapse of plural \Leftrightarrow distinct dimensions attaining void status with an abject temporal. Where two dimensions share a location being distinct from

¹⁹ Weak gravitation shielding properties of composite bulk superconductor below 70 K under e.m. field. Research by – Yevgeny Eugene Podkletnov - Moscow Chemical Scientific Research Centre - 113452 Moscow – Russia - 1997

origin, alter dimensions, perfect solids at velocities \exists respective one another to support vectors not referencing each other results in a \geq distinction that \exists does not physically exist in either having no reference of vector quality; indexed as space time existing in a separated spatial resulting in maintenance of a physical presence to propel a wave forms with reference to adjunct space-times. Propagation is a difference of that which is distinct from the wave forms gravity signature posing furthest possible horizon body potential for migration and consumption. For a wave forms space-time where on adding time separation with a gradient from s^2 a location is collided to an occupied point in a mono dimension existing not present in two locations. Thereby with respect to being either a dimension in a magnetic body or a body CG a planar void value for a torus is ⊗ logical of both points origin with an indexed void plane by wave function defining its space-time values as separated from a distinct dimension's gravity signature, it's anti-verse; an exclusion shadow, which shows with a logic for a torus wave form. A resulting wave form encompasses a static field of body of static vectors at 0 referencing a zero point plane of an electro-magnetic where there are evolving differences of potential distance since a CG space-time is a shared one. Dynamics result from time existence of a surface with potential values at a planar space-time difference in a direction potential of a vector coinciding that it's opposite forms share configuration index arrangement with static fields where magnetic potential is a gradient vector arrangement of potentials resulting in a geometric curvature. For a universal body, distinct dimension, an occupied space-time, a surface, lowers the potential for migration for other global locations considering that potential to migrate to a previously occupied location is mitigated by \otimes logical since rate of change within a singularity is zero / void. An electro-magnetic's propagation becomes then a natural velocity being a cosmologic expression of \geq^+ when origin vectors impose value completion for maintenance of distance potential in an electro-magnetic's plane indexed with $s^2 \nabla$ from dimension void solids and having time existence in origin; dimensions existing with distinct planar values, energies that are referenced in relativity with cosmologic constants and noted e.g. Mach's Principle.

A D4 volume reflects a value potential of \sim infinity when for example center celestial plane of acceleration with a defined spatial referencing a D4 location for velocity

to include a variable of change at zero \neg foreign dynamic with spatial attribute of a distance for rotation. For a distinct dimension spatial volumetric comprising a distinct volumetric it follows that location at coexist ceases to be singular to express 0 to include migrating reference by necessitating expression of plural values for location thereby variables of location qualify for a changing space-time attributes resulting that a location can expresses gain in volume with X⁻ value of a void foreign to D4 refer: $^{-}0^{+}$ for \gtrless



Illustrated is planar mono dimension represented with a straight line supporting a single value (distance of two points) indexed by a dimensional $s^2 @ \gtrless in D4$ of universal distinct from a complex planar value of CG being referenced by a plural of voids. Shown here as a distinct dimension functional for (electro-magnetic) which is time surface, value of a distance away from null, resulting co-location where progression $t^0 \Rightarrow t^1$ presents an optimized equinox zenith over time t^1 / t^0 of universal \gtrless ; it's zero field planar reference to space-time D4 changes along with potential of expressed distances which is a \gtrless of an evolving optimized equinox zenith where \gtrless is relieved by propagation away from an indexed gravity signature, presenting a prize of potential in a void for any \bigotimes potential to surface as electro-magnetic dimensional factoring any velocity other than origin of this signature. An evolving index of time as with $t^0 \Rightarrow t^1$ in CG by a mono

complex dimension such as electro-magnetic radiance requiring time surface to be unified as singular in a plural of voids where rate of change does not realize a vector of values exhibited by \otimes of a singular value in D4; a distance, resolution equated with force such as pressure and absent of directional quality \angle A with spin compensating for occupancy U \geqq . An observation for which energy is surfactant to \otimes by gain of void potential is where long wave forms are consumed with low energy yield when radio attains equinox of dynamic planar reference existing as a surface and a consumable separated by time-distance potential \geqq being \land verso \lor at a location (antenna skin) presenting time \geqq altering a wave packet which does not occur in free space \neg permutation being a result of \geqq .

planar of positive reference



s²

negative reference - planar floor

This illustration shows a torus form with a gradient reference of \nexists that is above s². The torus is inter existence existing above s² which requisites a store of values to reflect values of a shape, a dimensional, including planar positive and negative references while exhibiting also gravity of mass at s². It is a torus \nexists with reference location of a void at s² concurrently propagating in *O* for a light cone in free space. CG planar from s² cannot consume a void reference without physical rendering also propagation at a velocity is an index of temporal :P rather than an acceleration \forall as with \gtrless for example: a parachuted falls such that acceleration is matched by coefficient drag $\otimes \gtrless$. Least distance route factor cannot be rendered with linear \neg angle a consequent result of h constraint for \exists to a location \exists @ s² with \otimes resulting propagation at velocity for finite value in *fx* t momenta for which propagation resolves \gtrless where t⁰ \Rightarrow t¹ for location above s². Plane of positive reference can in this way exhibit a body shape with store of values for Σ of stored values with include of an external velocity value; a juxtaposition of distinct voids – dimensions immiscible an abstract. Void dimension distinct of s^2 in mate of D4 presenting potential with gravity signature index at $s^2 - h$ a requisite in \otimes radii. Plane of positive reference is this forms surface with a requisite radial minimum of a Planck unit ($r \ge h$) referencing planar floor void in focal absent for radiance $s^2 \ge \text{null}^{20}$ h requisite in $fx \ge a$ store of consumed potential by void singularity torus.

Seen here a electro-magnetic's form shows a singular sharing location at a plane in positive reference which is it's complex space-time and coordinate unique complex as point is a reference to $\exists \cdot \exists$ with include \gtrless not represented for velocity propagation being an external value, s⁴, multiple clock points $t^0 \Rightarrow t^1$. Seen in this way an \otimes at mass center positive plane space-time gels with fictitious quality X' since a torus both gels and \nexists reflecting gradient with a void $\Leftrightarrow X \dots Y$ present – signature is s² index perpendicular.



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<u>Dipole</u> time at s^2 and 0 \gtrless
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One dimensioned perfect solid without surfaces it is it's own zero point - requisite of singularity.



Dipole of a property of a mono dimension implies distance for s^2 at 0 gradient \geq .



As it is not possible to represent distinct points without distance one implies different dimensions unless a point in question is absolute center of a dimension; from the configuration of the dipole field above we see space defining a point that is inverted going from positive to negative. With universe expansion or D4 contraction $U \gtrless$, distinct dimensions of the universe are at their own velocities also distinct of each other with regard to the common dimension in which the universe sits depending on fixed point SI distribution; velocity being momenta.



Reflecting a point takes on an exponent as noted with s^2 since the origin distances of dipole end positive and negative represent a vector of velocities referencing one another.

One can take a look at a wave which exists has time and can represent itself in a one dimension in conjunction of $t^0 \Rightarrow t^1$.



We notice four values in distinct dipole presence dimensions that can each express a difference of two values. A difference of two points x, y in the common dimension representing four distinct values can do so reflecting three commonality values at any one point along a dipole with a spatial difference that cannot exist, a foreign surface referenced a distance from s^2 , presence of a form with time dimension a surface separation 3! completing dipole at a distance from $s^2 \forall$ null and unique located at N+ for $t^- D4 \forall \cdot fx$ distinction void²¹.



A fourth point (-) in this configuration shown here does not exist with a corresponding dimension and is a momentum of origin dimension location and is a void reference for location.

In order to complete at three points in one dimension of a dipole, two paths of connect are necessary. One of the two paths needs to intersect and go around the other and in so doing, requiring acceleration for momenta; a monopole cannot show acceleration without gradient acceleration a distance $X \vee X + 1$ where we now have two distance points at a mono dimension location. Connecting three points in a mono dimension results in \gtrless , resulting in potential of a momentum from suppression of a velocity, all possible points (two point transition of null) in a mono dimension of a dipole are connectable at any level physically having different connect potentials with values.

²¹ The Power of Three - The triquetra as shown on the Book of Shadows – Warner Brothers Television Network 1998 - 2006.

Void singular absolute 0 where \gtrless is null singularity as with closed loop



There are four generic least distance routes on axis of acceleration to the point referenced by the null of the fourth dipole and bar vector values which have a commonality with a waves planar dimensionality and changing potentials, lower in dipole opposites for which propensity charts can be created to represent.

a. where intersect plane exhibits v and is gradient :P



b. where intersect plane exhibits \land and is gradient :P



c. where intersect plane exhibits 0 fluidity and is gradient static.



d. where intersect plane exhibits 0 fluidity and is gradient static.



A wave form incorporates vector CG^- and CG^+ with requisite of four values for singularity of which three can be expressed requiring planar transition :P to express all values \neg distinction of dimensionality expressing distance to include gain with \otimes mass center prize potential. An unexpressed value of momentum has a presence of direction relevant to three expressed values; a direction of an unexpressed value presents a least distance route factor of reference point. Generic routes described have in each of their intact dimensional values a vector directional ordered at the angle of origin in order to

complete in a null dimensional void ∄ of decay. A contact velocity of two dimensions has to be regarded as non-negotiable or ! to the dimension of the wave. This leaves our wave represented with 3! intersections, at intersect point of a shared location for \geq , the point is decayed for transpondence an instance location of the common dimension giving the wave form an unexpressed gravity signature requisite on transit; a decayed angle of velocity for vector results an inversion value of reversion; the vector potential with original latent angle. The wave's gravity signature exists only as an indexed reference point or depth for which there is some value of competition at a dimension of velocity potential common to this wave. Since a transition is occurring necessary to reflect a fourth point in decayed value point of its own gravity "signature" where the wave cannot factor its fourth value representing furthest global distance common route for transition having velocity and polar orientation - gradience. Velocity being expressed unilaterally results that a signature is a mono dimension of all expressed dimensional values at that location \otimes one unexpressed velocity which is a reference to the gravity signature momenta. A fourth value does not transit to a gravity signature sharing dimension with 3! counter values for which a singular value embodied by field depth, gravity signature, is greatest distance. On transit, directional momentum is preserved having consumed a value at initiate leaving three values and a deprecated route for return to D4. In completing transition the wave navigates a unique dipole dimension with a zero point of two values defining a future and past anchored to a common dimension \otimes unique dipole in a dimension of natural state of least cost route 0 verso \ge sharing a pivot at an extreme of a dilated dipole common space and propagating on a level with reference to a speed of time. Seconds, minutes, hours : P represented in the distance of leap between existence and non-existence, gradience and is a surface with propagation rate being a spatial tandem of dimensional separation transpondence with zero point s^2 for location; a point where a singular dimension is juxtaposed to a distinct other. The result at a celestial level is a body that reverts mono representing a greater space to the whole pointing to reversion while sharing location tangent time at instance closer to s^2 .

Speed of Light

We need to consider that dimensionality of D4 is a simple metaphysical aspect of singularity unified dimension. Dimensional stress of time is then stress of CG all matter on universal space-time D4 being a mono dimension solid U \geq . Then by a measure increasing or decreasing this stress on a location allows for recess and increased :P at X inclusion²² thereby the argument that velocity is an attunement of stress where exceeding the speed of light causes travel to the future (see hyperspace argument) \mathbf{x}' above : $P s^2$. There is also an argument that travel from X ... Y at speeds in excess of speed of light is tantamount to having traversed a distance in less than an instant. Also we know that the speed of light has been an historic argument for research to be a natural constant; for purpose of logistic, time is a universal constancy of zero for equilibrium balance and continuums equilibrium requires instrumental evidence of inflation. Theoretically here one can say that distance of an event instance is the same for any occurrence and measurable noting instance covariance distance $X^+ \wedge X^-$. There is for two dimensioned occurrence length and height of complex space-time for radiance the same for all bound forms of radiance maintaining $E=MC^2$ for all propagation at locality. Existence of radiance being two dimensional has length, height requiring three spacetimes proponent that the space radii occupies is curved²³ as this is nature of the two together in migrating X... Y coordinates of a bi-polar migrant matrix distance C then temporal fx a fourth value.

 ²² Skrillex - Twipz, Skrocle - Sonny John Moore - Try It Out - Recess - Alvin Risk. March 7, 2014 - Apps Alien Ride
²³ Einstein, A., Lorentz, H. A., Minkowski, H., & Weyl, H. (1952). The Principle of Relativity: a collection of original memoirs on the special and general theory of relativity. Courier Dover Publications. p. 111. ISBN 0486600815

XOR \otimes an algebra A·B+A·B (A+B) (A+B) extrapolation

0	0	0
0	1	1
1	0	1
1	1	0

Radiance cannot be rendered complete in a mono dimension that is static for which space-time dimensions as perfect solids occupy singular planes by \otimes . Attributes of space are denoted by energy of radiance where radii fit within allotment of space-time complex of distance \wedge temporal corresponding with a continuum identical for reoccurrence propagation bar extraneous \gtrless along s^2 linear to U \gtrless . A space-time event is singular in occurrence fitting an allotment defining its space-time within continuum of time as events in themselves are timeless at iteration universal completing event loops for a 5'th void dimension of future transit being C \cdot time is universally at a standstill overlap \nexists and present expressing duality where events relate to one another as \exists within a physical D4 realm dimension for which common space is also bound as perfectly inelastic (refer h) requiring an expression of energy for \exists . Concurrent time null as a universal stress invariance is a factor relating space-times X .. Y sharing a plane of existence. Since past and future equate present. Duality negates future for location with every occupied space-time sharing a commons instruction set as existence for concurrent CG.

Wave length is relative to its frame of time such that the length of wave forms travel at the same velocity C because \exists is measured by a spatial attribute or 2 x 4 constituting energy and physicals \nexists for instruction set; time propagation is a rate of arrested gravitation resulting velocity thereby time is locally a consistent fx to include $U \gtrless$ C in space-time. Wavelength is noted measurable in present moving at a speed of time :P determined by common space allowance at a relevant space-time global value \neg radioactive contusion. Propagation here takes place with differentials - CG's value at any iteration of travel due to orientation, spatial, construct, :P and dimension become a merge. We can from this be brought to infer that distance and not time is factor of separation; the past from a future is function thereof. The use of units of time to measure

iterations of time becomes dysfunctional as it breaks down to mono dimensions of a global declaration to reflect lengths in geometry of a space-time and not duration since in one dimension a duration can be an accumulation X^+ , X^- missing sum total of attributes; present colliding for an event persisting. In propagation of radiance an inversion to a future is abject of previous iteration as dimensional divide is carried through plurality where consistent diffraction is evidenced. Long and short frequencies are delivered with an even rate of change for luminal propagation to include origin of bi-polarity. Space-time differentials being finite having duration equal in unique space-time events spaced with variance of dimensional stress and radiance propagating at a rate of locality - refer h. When comparing a long with a short wavelength then a question becomes is it possible to measure an event by length, surface of a wave form or by how long time is a present event time : P. We have already ascertained that the present is a singularity dimension timeless resulting that in iteration diffractions of a time unique are missing components; one can regard iteration as becoming length unit interpolating to height of surface an iteration rendering radiance. There are several working frame models one in example being universal vibrancy imposing penalty stop light super highway with momenta spool etc. in uniform field theory not considered here tron.²⁴

Time as understood cannot then be an issue of any one dimension and it becomes possible to deliver five waves and one in interval at any \gtrless such as they are apparently within the same reference to time distance - both concurrent at rate of change refer $U \gtrless$. \gtrless is a wavelength's spectrum of space-time becoming factor determining a recess of an absolute time for a location - a rate at which dimension within D4 is elapsed for a future unique. A radiance traveling as a spark would from past to future thereby we can infer then that dimensional stress of instance event is at a variance in space-time with a two commodity minimal. A past as relating to a future is separated by relationship of distance with common space integrity which represents present so that radiance exists in the present at rate of change - refer temporal U \gtrless singular value $\forall \Rightarrow \nexists$. Then calculating length of an iteration of time represents length attribute of present, space-time CG affording length, height, attitude with duration for radii - :P.

²⁴ Carlsberg Foundation's Research Award from the Royal Danish Academy of Sciences and Letters - October 6, 2011.

Universal dimensional stress: U \geqq where $\geqq \sim$ 4/3 Pi $r^3 \neq \sim x^3$



We have then argued that there is a time gradient of D4 by the universe having a centric dominating gravity well, stressed by foreign presence in the common space spectrum (a perfect solid), foreign presence which alone can only manifest as energy time or with mass less ethereal content distinct from the common spectrum; the most familiar observable example is a static magnetic field which exists is in magnetic dimension behaving as solid, a paralleled dimension observing membrane separated dipole and capable of representation of difference between two points. Radiance energy attempts cyclically to travel with gradient to annul temporal in the accessible spectrum of exist which is mechanical and is a store of present at location. Radiance transponders so as to occupy space in D4 where it can have a anchored form in which it is distinct. The transponder medium then is a compression of a distance required by the spectrum for dimension ownership in a universal time immersed plane of D4 required to maintain perfect solid spectrum through dipole forces push of foreign and pull of self. This resulting in a saturated spectrum or dimensional wavelength qualifies as a distinct universal dimension like time physical (to us) dimensional plane that is mono in nature unable to express a vectored directional. Radiance supersedes itself with natural acceleration in Lorentz transformation, the difference of which from its preceding manifest is a gain and equivocal a dimension of time expressed as physically existing (a surface) background radio. We can understand then that acceleration where the force is \gtrless on a space-time and that acceleration is for example 9 meters per second \sim latency. By this we have a \sim
constant rate of propagation in D4 as traveling 9 meters a second a constant as radiance in the 5'th or future dimension is accelerating without markers from null and acceleration by nature requisites a future. This then becomes mechanic of time function with the present traveling to marker free velocity in a void dimension future having yet to exist, a floating point. A spatial collection of gain maintaining existence where it is not capsule $-s^2$ escaping positive anchoring by result of a planar mono spectrum. U \gtrless then becomes manifest of plural dimension, single location sharing perfect solids echoing dimensionality and time share existence. Note then that the event is perceived as maintained at a gradient, time in D4 and is a state of acceleration to realize a velocity.

Telemetry



An ethereal past and future has owned space which is a perfect solid as a separator thus space-time is spatially divided. Traversing then A., B., C of time takes on the continuum of the dipole dimension which perpetual is repeat and preserve of D4 as a physical. So in absolute terms space is static as pulse shifts from A to B and back again at :P - time temporal pressure. Because in propagating from X .. Y an event has occurred, time event, surfacing, a going around hyperspace in what is a loop of the dimension what is as the dipole of a spherical body (sic. spherical body Saturn). This is explained as the time continuum where through time a circle is performed yet in time it is a as a wave form for 8 values a set of D4 preserve of equilibrium. So taking the spherical which in mono dimension is not coefficient sine and running a line through it the halves are unique whereupon addition time acceleration - surface - x' of the event and we have a pulse of gain in D4 at time iteration. A diametric traveled may be greater or less in any instance denoting temporal rate gravitation however as time is a given meld constant from continuum this gives sum unison temporal duration pressure what is a store of attributes. We see also that a radii space-time with regard to an absolute position in reference to D4 to measure reverse of polarity for location occurring propagation for x .. y; with reference to points B.. A as the point – location - traverses with time to location B, the location is rotated 180 degrees for a pivot perspective of radial plot where acceleration of radii is a balance of null requiring null value of velocity ∄ for singularity hence transposition to a dimension foreign which is dipole requisite in nature references of owned space and an inversion preserving attitude with a vector value complex of relational construct separated by time. Progression is determined by temporal gradient of space-time and references gravity with \gtrless at negative of mode where the location is dimensional positive of common space. Thereby the space-time with reference to location A from B is inverted \therefore returns value for which location is a temporal, an event recording positive evolution where negative is as having elapsed \therefore measurable from a future dimension.

Telemetry transit flux



Here we see location \exists fading in and out of D4 at tangent \nexists temporal stress²⁵ \because gravity commands occupancy \forall tangent depth, plural of space-time, denoting a swing of instance flux factor commensurate with time event in a physical D4 hence distance traveled through time is given time at universal constant of reference; piecemeal measurable as D4's temporal gradient from h *fx*. Having rotate capacity returning 180 degrees of zenith impasse, space-time traverse attitude in the present \because again elapse to the future dimension B where again it is positive; D4 represents an axis of timeline in the illustration of gravitation with a future. In this illustration we can see point failing ascension of U \gtrless and consumed where rate of acceleration orbital by gravitation -sin innate in a universal D4 where U \gtrless translates to its parse in D4 of universal rate at which it exceeds itself fluid of inelastic gain iteration being present as it accelerates to a 5'th dimension. Acceleration by vector of null anti-verse it temporally precedes its instance

²⁵ Einstein, A., Lorentz, H. A., Minkowski, H., & Weyl, H. (1952). The Principle of Relativity: a collection of original memoirs on the special and general theory of relativity. Courier Dover Publications. p. 111. ISBN 0486600815.

iteration by a constant distance in each unique occurrence based on temporal pressure of locality space-time a velocity surface and the dimensional stress envelope of CG. Acceleration of a location gives existence of a store of properties where a constant velocity is \exists a void singularity expression hence surface and what is :P existence in cycle energy gain of acceleration in check which occupying a physical and present. This gain can neither be represented in either dimension thereby age origin and momentum being unique is preserve of radii as equivocal propagation D4 spatial value a momentum and attitude of falling body iterates frequency, wavelength, attitude etc: for surface. We can note decay with polarity shift aging that is reflection of an expanding universe and accumulation of depth at rate X^+ . A material presence of a temporal other than the location space-time resident mode depreciates time ∄ at this space-time compensated for CG a fabric by co-location residing rest mass material for location radiating as atoms to maintain currency of location where at the other end of this dynamic a material as wave with induced primitive dimensional $U \ge$ temporal exhibits natural radiance flux to maintain presence having time surface value availability becoming neutrino above time in excess of corpus and D4 volume SI expression. \geq of velocity is expressed with kinetic consistency velocity expressed - assumed as null 0 for interstellar vehicle span void.

As luminal propagation exists in plural dimensionality squared at diagonal where coaxial reference of dimension X, dimension y, \gtrless length and height are not equal \Leftrightarrow elapse distance. This is to say that a vertical selection of bi-dimension dipole reveals from sine of h a polar which measures similar to 4/10 and 5/10 where acceleration propagates for a constant baud Planck and is present in 5/10 20:20 verbose with correlation elapse void moment.

Systems are at a dimension gradient for $U \ge$ and surface for Lorentz planar acceleration matter being perfect present void ethereal as inclusion mono static solids of D4; interstellar CG press metrics are possibly represented for magnetic lines in the cosmos of D4. Hence speed of time region dimensional pressure exhibits speed of radiance being sine delta divergence from edge of system to edge evidenced with current instruments and noting gravity does afford curvature for radiance propagation. The

implication of this assertion is that when we observe and explore from outside the gravitational field of influence in our system we should find that systems away from our own are significantly deprecated when we are able to quantize and measure from within our system which have held and propounded universal from classical time without benefit of framework understanding mechanics and physicality of space-time. Other void dimension planet or stellar can possibly be present as represented by core matter at dimensional depth in D4 exhibited by comets in and around our system existing as a part of our system; since these are present in CG it may be possible to travel to alter space times traveling to below *0* space-time confines accepted to be void because they do not have any gravity or other signatures.

<u>Variance</u> \gtrless with velocity

In a state of acceleration \gtrless decreases along the body of singularity in the direction of acceleration at gradient resulting that linear subsequent forwarding of matter in the previously occupied space-time exhibiting linear resistance to acceleration. A result of accelerations subsequent occupancy of space time takes place where the space ahead is a complex space time for include U \gtrless Λ h depending on a vehicles attitude with a gravity well. Physically greater space is occupied with a leading edge difference in distance excessive of rate of change through X^- advance on rate of change requiring sustained V^e P:



:P ¬ Quanta Space SI = -sin (s^2 + 1/h) fx (\gtrless) where \gtrless = dimensional stress (expressed for mechanics²⁶). Pressure exchanged to denote stress of a spectrum as previously discussed with space collapsing to encompass a zero point of dipole ∧. By the use of the available s^2 , space-time zero or a non existence pivot, the stability of D4 is highlighted with a void variable CG (s^4), s^2 , s^3 with universal D⁴ in cosine.

²⁶ P.A.M. Dirac, The Principles of Quantum Mechanics, Clarendon Press, Oxford, 1930

Start allocate of basic model per Planck proposal quantum engineering uniform field Theory.

Inco:



SI	=	volume - quanta space
-sin	=	gain cos
s ²	=	space-time zero (nonexistence is void)
Σ	=	sum
Fx	=	at a function
NV	=	dimensional stress
н	=	Plancks constant

Surface, time, sums and functions including non physical bonds can be considered in functionality a tabulation of time existence void manifesting where velocity is represented with pitch of space-time in eventual distension a variable of a vector \otimes ; an altered state manifesting as below / above space with indexed reference of gravity and velocity; sums and function notations on the left are exchangeable.

Identified solid dimensions at location immiscible

- 1. CG Cretina Gemeen common space, commons dimensional material, present dimension of D4 in which physical interaction takes place and to which listed below are represented to some degree.
- 2. $-s^2$ Negative space zero, generally accepted to be nonexistence and void.
- 3. Magnetic North dimension which can be interacted with through energy transfer.
- 4. Magnetic South dimension which can be interacted with through energy transfer.
- 5. Electro Positive harnessing energy in everyday use.
- 6. Electro Negative harnessing energy in everyday use.
- Temporal negative equating CG.
- Temporal positive equating $-s^2$.

Identified ethereal dimensionality frame model as CG \gtrless with gravity defined by 1 and 2



Frame model equations

Non physical energy bonds

NPE = $(\sin^1 < \cos^2)$

Temperature

Heat = $\nabla \bullet \gtrless = t^1 \wedge t^2$ in mono planar value < $t^1 \dots t^2$ ie: radiated transfers $\neg X$ CG in definition CG dilate of D4 \forall void at $t^0 \dots t^1$ threshold (non event) temperature.

Membrane - quantum transition²⁷

 $h \otimes CG/D4 = h (0 \bullet 0) t^0..t^1$

²⁷ Frank Znidarsic - Reconciliation of quantum physics and special relativity.

Electro-Magnetic / radiance

 $\mathsf{EM} = (\sin^3 \le \cos^5) \land (\cos^4 \le \sin^6) + (x)$

Matter

 $\sqrt{M^eV/c^2} = (\sin^1 \le \cos^5) \land (\cos^2 \le \sin^6) + (x)$ and $\sqrt{M^eV/c^2} = (\sin^1 \le \cos^3) \land (\cos^2 \le \sin^4) + (x)$

With set and subset combinations for unconfirmed prime matter with +(x) adjusting for orthogonality rhombic orientation.

Mass @ planar

Δ t⁰.. Δt¹.. Δ t² / t⁰

Electron/Photon/Subatomic

 $\nabla \bullet \gtrless^2 = t^1 \wedge t^2 \forall$ binary planar velocity $t^- ..t^+ \forall$ radii = $U \gtrless \wedge \gtrless \neg X' \measuredangle \bullet \otimes h / Mass.$

Luminal propagation inertial frame

 $U \ge \bullet \ge \land C^2 : P Zenith \ge$

Propagation temporal

 $fx \ t^1..t^0..t^1$

:P+ fx an energy state of D4 whareas $-\sin fx$ is a physical state of D4 planar SI reference.

Subspace dell ∇ chromo-dynamic transition.

 $t^{-} = V^{e}$ acceleration decayed temporal for space-time V^{e} is valued in negative ≥ 0 .

<u>Clocking</u> space-time plot for frame model orbit SI \gtrless spatial gravitation signature atom



Radiance includes an energy state, a distance s^2 in every iteration the value of which gives us a distance value for iteration in D4 for value :P distance traveled and returns a spatial construct tangent in reference of D4 for a future and past apparently adjunct to one another. Structuring with individual temporal \gtrless indicates that time is gravitating universally for physicals in iteration where distance and \gtrless are variables for order thereof. Time interpolates to a surface compounded with commons to a fourth dimension :P which embeds past it's attributes resulting as time, a surface in the fourth dimension which is a spatial collective of the past maintaining \exists . This surface is mono dimensional and how can two dimensions represent itself in plural dimension to a common except by taking on fourth dimension x^2 a surface of owning location :P hence bearing functionality of distance s^{2+} . In present radiance can exist as a surface having elapsed as such $s^{2+} \exists \Rightarrow$ time property of owning a location and physical being material.

In order to make sense of the speed of light having constant one needs to consider that photonics is gravitating to the present at a consistent rate keeping relative of acceleration an adjunct to which it is elapsed \otimes propagating energetically lossless its own and distance traveled for void by inversion becomes equivocal. As in the figure illustration above by greater or lesser swing radiance maintains timing and for every case gain, energy / matter are physicals of D4.

A rhombic in gravity - point delineated – s^2 of D4 a kernel for an atomic or singular for elemental meta physical state depending on strain with relation D4 to overall value of a structure in orthogonal orientation one need to refer properties of angular momentum. This is constrained as \gtrless along construct of a physical allowance of veer of structure with orthogonal static from center of mass for an associated structure and span. Planets and so on resulting in linear gravity at a consistence of body alignment with regard D4 or mass center where matter attracts. In this a universal, a galactic, a system, a celestial reflect local sheer with U \gtrless exhibited by dimensional or physical structure of a body disposing as dimensional conceived cosmic drag giving attribute to heat f_X h for span body.

We see then that gravitation is in effect a function of time spatial in the redefinition²⁸ of common space and can infer that resulting gravitational fields are a function of time. Celestial redefinition attributes an elevated temporal dimensionality – s⁴. One can infer that measurable lengths of events are the same with invariable absolute references so as they are with common allotment referencing sum body at rest thereby instance is variant for the one another in delivery unique to embody temporal \gtrless for space-time. By this argument time travel becomes commonplace – every unique - a variable in another timeless presence as distance from void replaces :P for radii for a superior yardstick. Thereby if there is such a thing as a single unit of time – allotment -

²⁸ Hermann Minkowski - Minkowski space – contrasting Eclidean spatial geometry - Raum und ziet 1909 Liepzig.

it becomes the :P in which a unique forms (pulse) is delivered by radiance - complex bearing unique.

What becomes of the notion that one wavelength is longer or shorter than the other when both traverse the same length of space for a given time? One can infer that propagation of radiance is a rational play on the construct of time spatial and that radiance is a pulse, a wave where pulse is : P which is a constant at any given spacetime plethora. The present in a spatial construct where length and height are ghost metrics sustained by common space \geq is traveling from a past to a future giving the energy of the radii in a single unit as gain D4 traveling thus as a spark / pulse is physical event. A pulse then varies in pitch / yaw as unit of time having taken on dimension of time :P. Still from this pitch / yaw can be inferred ghost metrics length and height at s^2 is a dimensional signature not surface as time as exists with plural. The metric by which we are measuring distance travelled becomes a measure of the space-time spatial and temporal pressure of an event with spatial attribute refers a constant what is a surface or time adjunct s². The future and past represented presently by missing elements of an elliptic where we have two sides of said elliptic surfaces which cannot exist unless by inference in the present as time in common space an energy surface for acceleration. Then we can begin to understand the propagation of radiance where the time dimension is consistent variance of a void dimension by gravity convolution of the future coming physical present at a piecemeal of temporal giving attributes by completion for complex - an event.

Gravity extrapolation

Gravity is a dimension at a given signature distortion, - fold abstract to reference s² a depth \neg tangent plurals 90⁰ for all CG²⁹ exclusive of space with causality when matter displaces space-time location with potential location in a void. A body such as a planet displaces and incorporates space with a value so as it can be described as there being more space available for occupancy as signature references proximity with a celestial body - matter will gravitate to where there is greater potential space for displacement to a lesser space-time \gtrless . Distortion refer stress is reduced with distance away from a celestial body because availability potential lessens in overall of an increased reference span; celestial bodies have enough owned reference for ownership of spatial reference equilibrium where systems that do not would collapse for a body which does not have enough mass to own its space independently gravitate to another exerting greatest relief of locality presenting potential for occupancy. Celestial bodies then facilitate an exchange of subatomic³⁰ dynamic evaluation creation and repatriation by body exerting greatest presence of system global variable. The same is true in microgravity described as celestial bodies curving the space they occupy a difference of spatial gain for span integral.

For purpose of logistics this can be usefully described as celestial bodies displacing dimensional space to a lower time at tangent a function of space $U \ge$ which effects gravity. The time; as we have come to know as the present is a complex time spatial. In our own system greater celestial bodies occupy common space with greater presence of our time. This bears on time travel as dimensionally a celestial body like central sun is most present expressing time spatially certainly a few minutes span below the earth's time having exploded there so in continuum will do so in the future yet it is an event at tangent impasse zenith in time having a role in the present. The central mass of a system with lowest representation of D4 populated dominantly CG origin distinct dimensions becomes most temporal momenta of migration; strongest for system exchange of temporal, other celestial potentials unable to achieve closed scalar of D4 migration. With logistics time travel if one could distend time to travel to the future

²⁹ Weak gravitation shielding properties of composite bulk superconductor below 70 K under e.m. field. Research by – Yevgeny Eugene Podkletnov - Moscow Chemical Scientific Research Centre - 113452 Moscow – Russia - 1997

³⁰ Hawking, Stephen W. (1992). Stephen Hawking's A brief history of time: a reader's companion.

viewing our system to observe the end of time in this system the traveler would observe the energy signatures of the planets diminishing rapidly due to lack of time depth presence comparing to the suns signature finally to extinguish to a D4 void relative of future (exist). This of course does not bear on the possible patterns presented by time dilation much discussed.

The diametric of moving forwards in time is the result of polar or distended universal pressure resulting from the presence of dimensional matter foreign to common space; matter, stars, black holes, energy planets, zones owning space the physical etc. In isolation any celestial would represent as does a for example a black hole with spatial future diametrically fading away with distance where even radiance would origin as origin being it's universe past having future. A system recedes from s^2 for eventual nova in adjunct D4.

Thereby if one succeeds to slow temporal momentum in a location the result would seem as progression to the future for that location and body. Herein lies a paradox that to speed temporal pressure up in a location body results in being possible to pass a lifetime in the present³¹ which is the accumulated past by increasing presence. This is because we are acting on a body which exists in the present in both instances of past and future yet the present of existence lies physically perpetually in the past of an event horizon divide overlapping with a void future having yet to come into existence.

What denotes a gravity signature?

It shows to be a prize potential of distance availability with orthogonal orientation of a least distance reference extending in a straight line from a planar s^2 plural space.

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What is time - minutes, seconds?

Time is verbose expression and a resolution of CG concatenating \otimes of a void (distance from) \therefore denoted :P

 $t^0 = \exists \sim X \nexists \cdot t^1$ for which $(t^0 \Longrightarrow t^1) \forall$ an \otimes proximity D4 in iteration.

In conclusion time bares all existence, the present, with it's image, embodiment of time past and future complex in a single dimension D4 (exists). The unit of time seconds, minutes, hours, years is used to measure rate of change exhibited by D4 what we experience as time a continuum :P

Axiom notes Axial



" Klockan skulle gå fortare i rymden, åtminstone om den inte skulle röra sig mycket fort i förhållande till oss. Tiden går verkligen fortare där tyngdkraften (gravitationsfältet) är svagare, så den går fortare på satellithöjd än nere på jorden. Detta är inte ett löst påstående utan ett verkligen uppmätt fenomen, men skillnaden är mycket liten så man måste ha bra klockor för att kunna mäta upp den. Tydligast är det för GPS-systemet, som måste ta hänsyn till att klockorna går fortare ombord på GPSsatelliterna än nere på jorden. Skillnaden är ungefär 38 mikrosekunder (miljondels sekunder) per dag. Det låter inte så mycket, men om man inte korrigerade för detta skulle GPS ge helt tokiga resultat (uppåt en mil fel efter bara en dag utan korrektion). Detta är såvitt jag vet det enda exemplet på "vardagsapparater" som måste ta hänsyn till den allmänna relativitetsteorin för att kunna fungera. "

Anders E. 2011-06-13³²

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Translation

" Time would go faster in space, at least if it does not move very fast relative to us. Time passes really quickly where gravity (gravitational field) is weaker, so the faster the satellite elevation than down to earth. This is not a loose assertion without actual measured phenomenon, but the difference is very small so you have to have good clocks to measure. This is most evident for the GPS system, which must take into account that the clocks are faster board the GPS satellites over the earth beneath. The difference is about 38 microseconds (millionths of a second) per day. It does not sound like much, but if it is not corrected for this would give the GPS completely crazy results (up one mile error after just one day without correction). This is to my knowledge the only example of "living machines" that must take account of the general theory of relativity to serve. "

Translated - Anders E. 2011-06-13 via RymdForum Av: Anders Helmz

Public notes³³



Public notes³⁴ with includes



disambiguate tangent chromo-dynamic for horizon

 ³³ Contribution rendering of tangent lines Stephen P. Covert, Ph.D. Pine View School for the Gifted, Sarasota USA
³⁴ Google Wikipedia 2014. - http://mathworld.wolfram.com/

Public notes continued



 $= 3.141592654 X'^{35}$

³⁵ Murata Renhō - Hsieh Lien-fang – Ramen - Nicole Dorapon - Tokyo Japan - 2012..2014 ad – 4712 bz Anders Helmz Lexande Göteborg.

Public notes continued





Public notes continued



Contributing notes:36

What Is Time Dilation?

An accurate clock for one observer may be measured as ticking at a different rate when compared to a second observer's own equally accurate clock. This effect is not a result of the clocks' technical properties but of the nature of spacetime itself.³⁷ Clocks on the International Space Station (ISS), for example, run marginally more slowly than reference clocks back on Earth. This explains why astronauts on the ISS age more slowly, being 0.007 seconds behind for every six months. This is known as time dilation, and it has been frequently confirmed and validated by slight differences between atomic clocks in space and those on Earth, even though all were functioning flawlessly. The laws of nature are such that time itself will bend because of differences in either gravity or velocity, each of which affects time in distinctive ways. This phenomenon will have significant implications for interstellar or intergalactic travel.

What Causes Time Dilation?

Time dilation is triggered by disparities in both gravity and relative velocity. Together these two factors are at constant play in the case of a spacecraft's crew. When two observers are in relatively uniform motion and not influenced by any gravitational mass, the point of view of each observer will be that the other's clock is ticking at a slower rate than his or her own. Furthermore, the faster the relative velocity, the larger will be the magnitude of time dilation. This case is occasionally termed special relativistic time dilation.

³⁶ Antonio Paris - http://aerial-phenomenon.org/ Professor of Astronomy, Planetary Scientist, and Author

³⁷ Ashby, Neil (2003). "Relativity in the Global Positioning System." Living Reviews in Relativity. http://relativity.livingreviews.org/Articles/Irr-2003-1/download/Irr-2003-1Color.pdf.

The Spacecraft Scenario

Two spacecraft moving past each other in space would experience time dilation. If the crew inside each one could somehow have an unobstructed view into the other's spacecraft, it would see the other craft's clocks as ticking more slowly than its own. In other words, from Spacecraft A's frame of reference its clocks are ticking normally, while Spacecraft B's clocks appear to be ticking more slowly (and vice versa). From a local standpoint, time registered by clocks that are at rest with respect to the local frame of reference always seems to pass at the same rate. For example, if a new spacecraft, Spacecraft C, travels next to Spacecraft A, it is "at rest" relative to Spacecraft A. From Spacecraft A's point of view, Spacecraft C's time would also appear normal. Here arises a thought-provoking question. If both Spacecraft A and Spacecraft B think that each other's clocks are ticking more slowly than the other's, who's time is correct, and who would have aged more?

Time Dilation and Interstellar Space Flight

Time dilation would make it conceivable for the crew of a fast-moving interstellar spacecraft to travel further into the future while aging much more slowly, because enormous speed significantly slows down the rate of on-board time's passage.³⁸ That is, the spacecraft's clock would display less elapsed time than the clocks back on Earth. For extremely high speeds during a journey, the effect would be more dramatic. For example, one year of interstellar travel might correspond to ten years back on Earth. Therefore, constant acceleration at one G would theoretically allow a human crew to travel through the entire known universe in one lifetime. Unfortunately, the crew could return to Earth billions of years in the future. Interstellar travel at high speeds thus would have huge implications from both an anthropological and sociological perspective. The crew volunteering for a mission of this magnitude and speed would have to accept the fact that their loved ones, and perhaps even their home planet or star system, would have died

³⁸ Toothman, Jessika (2012). "How Do Humans Age in Space?" HowStuffWorks. Retrieved 2012-04-24 - BPPP

long ago.³⁹ Because of this effect, humans might wish to travel to nearby stars without spending their entire lives aboard an interstellar spacecraft.

The Twins Paradox

In this paradox one twin makes an interstellar trip in a fast-moving spacecraft but upon return to Earth finds that the other twin who remained there passed away hundreds or thousands of years ago.⁴⁰ This result appears bewildering because each twin sees the other twin as traveling; therefore, each should find the other to have aged more slowly. The paradox can be resolved, however, within the framework of special relativity. The siblings are not equivalent because the twin on the interstellar trip experienced additional acceleration when switching direction to return back to Earth.

Consider by way of illustration an interstellar spacecraft traveling from Earth to Proxima Centauri, the nearest star system outside our solar system and four light years away. At a speed of 80% of the speed of light, the twins will observe the situation as described in the following paragraphs. To make the math less complicated, the spacecraft is assumed to have reached its full speed instantly upon departure from Earth.

The twin on the interstellar spacecraft would see low-frequency (red-shifted) images for three years. During that portion of the trip he would see his counterpart on Earth in the images grow older by 3/3 = 1 year. On the return trip to Earth, he then sees high-frequency (blue-shifted) images for another three years. During that time he would see his twin on Earth in the images grow older by $3 \times 3 = 9$ years. When the interstellar trip is completed, the image of the twin on Earth will seem to have aged by 1 + 9 = 10 years.

On the other hand, for nine years the twin back on Earth sees slow (red-

³⁹ Calder, Nigel (2006). Magic Universe: A Grand Tour of Modern Science. Oxford University Press.

⁴⁰ Miller, Arthur I. (1981). "Albert Einstein's Special Theory of Relativity: Emergence (1905) and Early Interpretation (1905– 1911)." SOURCE?

shifted) images of the spacecraft twin, during which time the spacecraft twin ages in the images by 9/3 = 3 years. The twin on Earth then sees fast (blue-shifted) images for the remaining one year until the spacecraft returns. In the fast images the spacecraft twin ages by $1 \times 3 = 3$ years. The total aging of the spacecraft twin in the images received by Earth is 3 + 3 = 6 years, so the spacecraft twin returns a bit younger.

To avoid misunderstanding, note the difference between what each twin actually sees versus what he actually calculates. Each sees an image of his twin that he knows originated at an earlier time and that he knows is Doppler-shifted. He does not take the elapsed time in the image as the age of his twin now. If he wants to estimate when his twin was the age shown in the image, he has to determine how far away his twin was when the signal was emitted. In other words, he has to consider simultaneity for a distant event. If he wants to calculate how fast his twin was aging when the image was transmitted, he tweaks for the Doppler shift.⁴¹

Time Dilation and Communications with Earth

In theory, time dilation will also affect scheduled meetings between the crew on an interstellar mission and the mission managers back on Earth. For example, the crew would have to set their clocks to count the precise number of years time has passed for them, whereas mission control back on Earth would need to count several years more to allow for time dilation. At the velocities currently possible, however, time dilation is too trivial to be a factor in communications between the ISS and Earth.

Implications for Interstellar Travel

Time dilation will have huge implications for both the crew of a spacecraft and mission managers back on Earth. We must consider, for example, the age of the mission managers for the crew returning to Earth (or for alleged extraterrestrials returning to their

⁴¹ Wheeler, J.; and Taylor, E. (1992). *Spacetime Physics*. 2nd ed. New York: W. H. Freeman.

home planets) and whether or not an interstellar mission would be sociologically accepted. Consider, for example, a spacecraft traveling at 99% of the speed of light to the center of the Milky Way. If everything goes right, the crew would have aged about 21 years. However, back on Earth over 50,000 years would have passed (as observed from Earth).⁴² Obviously all those involved in the initial planning of the mission, as well as generations thereafter, would have died long ago.

Applied scenarios:

Conclusions

An erosion of Newton's assertion that a unison embodiment in entirety cannot attain any velocity⁴³ without expelling matter in turn weakens the classical assertion that the universe is " at rest " with reference to the center of the D4 as the bodies center considering reference to space-time in a arguable infinite expanse of D4 which has no center but rather bandwidths considered time in D4 or existence; allowing for infinity distance in all directions; the existence of other distinct body systems "universes" where space is under stress in the dimension qualifies as a lesser or greater distance for the dimension bringing to bear the open ended notion of; is a body independent through ownership of space from this universe by it being of this dimension considerable as this universe ? Considerably this may qualify the debatability of the depiction of time distension as illustrated by relativity in special and general theory however planar stress can accomplish this..

This is observed by relativity's assertion that velocity denotes a character of mass where previously it is put forward that rather velocity is functioned by acceleration and denoted as a decay of surface time depth to the negative in D4 and the present.

⁴² Interstellar Travel Calculator. http://spacetravel.nathangeffen.webfactional.com/spacetravel.php

⁴³ Newton, Isaac, "Mathematical Principles of Natural Philosophy", 1729 English translation based on 3rd Latin edition (1726)

Logistics ETA query challenge

A spacecraft leaves earth traveling at light speed LS 1 with a destination 4.5 light years away. At midway dell the spacecraft is traveling at earth light speed LS 1 in its locality with a time differential to earth in factor. This results that a dell¹ value is required to know the earth velocity resulting V^{e}/M^{o} of the space craft in kilometers per hour and report distance covered per hour for ground control in order to give an accurate ETA assuming destination distance requiring dell² value for current observed distances. A velocity subspace hypothetical counters deep space clocking immersion (reduced presence) where the vessel being below time a physical chromatic tangent resulting from velocity counters the absence of gravity with velocity dell³ which is not exponential commensurate of (g) as illustrated by GPS temporal data . Using these adjustments, time dilation and related aspects can be reduced eventually to a summary of earth velocity for the vessel which can then be regarded as a yardstick measure in conjunction with a present value ratio of temporal standard for transit. What is apparent are distances are given in light years by an earlier consensus of global intelligent communities; thought to be a physical constant, this is a very serious challenge for logistics where for a star we can note that on taking the center of the earth as point location and judging a stars coordinate position in the sky, that because of gravity well properties, the position you can perceive is of deviant angles. It has been shown; digress in propagation of time with gravity and that bears on distance covered by light from one gravity well to another where in deep space-time propagates faster and at an accelerated clock rate from your vantage, external to you is a slower clock rate. It has been shown that temperature and possibly subatomic potential saturation in f_X of propagation bears directly on propagation of time and light speed. With these arguments when required for purpose of logistics to give an ETA for a vessel to an interstellar destination, having all information currently available, that errors persisting prohibit this.

Common scenarios for space travel logistics and debris defense

- Vessels equipped with whipple shields for unnatural velocities would also need extra shielding for ultra high velocity transits.
- It seems an idea that a vehicle having attained terminal velocity luminal even superluminal velocity can release a gas sphere alt dry ice in which it is enveloped, possibly ahead of the vehicle, to act as a transit shield for duration of voyage to near or far systems avoiding potential collisions with micro bodies which may or may not be present past the Oort field and Allen / Kuipers belts. This presents itself as a basic maneuver with acceleration to an integral of light speed stop accelerating; the vehicle associative mass is at rest. Release herein example a boron cloud and position the vehicle behind it during transit.
- 2. A near earth object asteroid type celestial is calculated to be 2 AU and approaching with considerable mass Mo at 75,000 mph to juxtapose impact earth in a critical condition.
- Launch a Euro fighter type vehicle to observe and confirm calculation and log relay observations to JAXA, Houston Centrum, Star City and ISS for analysis where on confirmation with accordance a d'Assult type equipped with alternatives Cruise / MX / Exocet and Tipo DF-41 tooled for scaled burst disturbance of space-time locality causing compressions or decompressions of space time fabric with mass energy presence at X/Z 360^o of NEO to change the objects trajectory path.

3. Faster than light vehicle impact.

- Vehicle impact on earth is traveling with passenger to it's destination workplace and is impacted by a oncoming extraterrestrial utility vehicle traveling at ls⁺ greater than FTL critical velocity should result in gel fusion at earth geocentric core at dissolution is my drawn conclusion. The earth vehicle would have a very difficult task to note this occurrence in space-time manifested as neutrino and black body activity. Please refer to "quantum chromo-dynamic transition" description of argument which supports this argument; reasoned sense for travel would be to set travel safe destinations to left or right of plot destination and flight paths attempting also to avoid emergence with previously discussed Planck physical reality of gas and Neptune type celestials.
- Merge for result.



- A deep space environment is potentially a hazard for any vehicle due to absence of gravity well quality. In absence of an gravity well matter exceeds a time property resulting insufficient ≥ differential and causing dissolution in structural. A potential causality for decaying value in reference h at s⁴ X⁺, X⁻ with distance from gravity well; adherence for which theoretic postulation without evidence of scientific observation refer: Max Planck Institution 1948.
- An approach to solving this is temporal shielding using electro and di-pole property magnetic pole creating both as static fields with roll cage designs employing vehicle as s² frame lift for static and time reference replacing gravity well quality acting as an insulator. Static fields sharing a zero frame reference location separate mono dimensional distance for conjunction displacing s² for a vessel perpendicular of acceleration using one pole with an energy time quality supporting complex geometry reference suited to support an evolved spatial improving property of a closed system for a span.

An approach to solving for note bone loss medical using di-electric and di-magnetic shielding creating both as insulator shielding vehicle mass static and time reference replacing gravity well quality acting as insulate support. Static field sharing a s² reference location separate mono dimensional distance for conjunction displacing s² for the vessel with energy time quality of complex geometry suited to support evolved spatial referencing. Temporal shielding employs a single beam with orientation perpendicular to direction of planar acceleration – §umbria region offering improved support of s² recess ∀ via magnetic and gradient electrostatic field.

5. R&D of asteroid unknown statics with earth's unknown statics

- Applied One can employ of statics shielding to complement temporal modulation for spatial aberration reference in solution to observations e.g. bone loss associated with extended stays in space i.e. ISS long duration astronaut stays. Statics shielding adding to D4 spatial integrals lends to dissolution shielding at complex space-times with resolute in factor of 38 microseconds scale span. At present we quote two identified employable statics, electro and magnetic which are in vectored temporal reference of systemic displacement and h Planck spatial. One can make note areas of potential third complementing statics yet unnamed with unknown methods of mechanical harness appearing with response to harmonics, resonance and highlighted by non sciences dousing along with fringe sciences like communion, telekinesis etc phenomenon unexplored for leads behaving as a static fields including stator contenders.
- The inference and ethical implication in our system of this theoretical is to be advised of what is conceivable and a possibility that at an associative dimensional level planet celestials like Saturn and some comets could in their own frame of

Planck baud spatial resonance be physical bodies like our own from what one can perceive. This said one has to reference how far removed from our materiel physicality these bodies are with regard to shine a light and mine i.e. Ablation location fields (ALF) asteroids devoid of gravity at dimensional distance potential Planck dimension or similarly the rings of Saturn with significant distortion of time and gravity, comets being body trackers. Likewise; extreme nova test facility peoning abrogation of celestial neighbors like Mars. With a shifting consensus of view point the argument could be made that the rings of a planet like Saturn are simply fragma of atmospheres past drawn through ionospheres and magnetic fields. A realized field of decayed void potentials in orbit of the planets gravity well.

- What remains with global variable is manipulation of the present in a locality and with that reasoning is it's confines.
- 6. Igniting lunar scenario in plasma pounded sphere Tuczon.
- An approach in example a reaction less vehicle drive innovation using magnetic stator dynamic in hydrogen drive chamber conflicts with lunar spatial quality at s² resulting in ignition of lunar material with scenarios variables local .. eclipse anoxic.
- An approach in example a reaction less vehicle drive innovation using magnetic stator dynamic in ammoniac drive chamber conflicts with lunar spatial quality at s² resulting in ignition of lunar surface transited to fourth state as plasma where energy release exceeds dissipation in atmosphere free constraints. Lunar properties present less than earth gradational gravity field strength with different meltdown properties in lateral ignition propagation. Such an eclipse ignition scenario would experience on earth an energy release for duration of ~10,000 suns resulting in

carbonization of the earth's surface evidenced for example by layers of such carbon deposits in earth's crust with extinction near .. Total of life and atmosphere an 'Anoxic event'. Planck scalar perturbation of incubation allowed in roll dimensional scales of -r accounts for polarization of microwave background including precursor exhibiting global phase transit. Topological obtrusion with field gradient that corresponds gradients in two quantities for vacuum expectation for frame model horizon with flat spectrum in key quantities observable for generic trashing at 10-500 sample of singularity in entropic.

An approach to solution for Helium transfer lunar .. geo is probability constrained with complexities of temporal. Lunar burn prediction frame model is complicated and follows for scenario temporal lunar at t- for burn -t delta Δ epsilon in C propagation transit with loss in temporal resolution fx G gradient Δ for a cohesive differential in approach transfer of Helium borne via solar wind. Yield λ in net for t fx · V^C Δ V^G lunar..geo is failure unknown. One then begins to assign temporal values respective one another ⁻t geo with t⁺ lunar to quantize a ∇. From a geo vantage lunar atmosphere winds and so on appear nonexistent however further evidence points a valid postulation of surfacing ignition for observation. From temporal ∇ ⁻t..t⁺ combustion of ⁻t materials at vantage t⁺ a combust is of nuclear quality whereas from vantage ⁻t a combust of t⁺ has a radio quality

 "At sunrise and sunset many Apollo crews saw glows and light rays. This Apollo 17 sketch depicts the mysterious twilight rays.⁴⁴ "

CDR SOLAR CORON 9/29/ 640 SAN DATE BUT BILLON EN Bur Vat FURT Lus FR TH QUILLY SHAR 12 SUN

⁴⁴ http://en.wikipedia.org/wiki/Atmosphere_of_the_Moon

- Currently there are several agencies that can provide guidelines for lunar access along with onboard counter measures there is a possibility to provide rapid response.
- Please refer NASA Glenn, JPL, Star City, JAXA and IRF for anoxic burn scenario prognosis. Consider scenarios with extreme caution where in example considering moving fusion fission domestic energy production off world.⁴⁵

7. Abyss Paradox

- The vehicle is travelling with ultra high speed and acceleration to where all variables of common space are contorted in a complex state towards a space time door.
- A vehicle is suspended at a free fall dimensional time depth without reference to common velocities and this is a directional conundrum of dimensionality.
- Decelerate to neutral reference point to point of velocities attempting to reset a vessels space-time temporal locality atomic indexing of void through compression decompression for your vehicles space-time variables using quantum chromodynamic transition indicators including red shift and any available reference with an energy requirement.

⁴⁵ Phobos – Mars systemic 323 - ad/bc Deimos 535 Romerska imperium - Yokouchi Japan
8. Latinum gold shire apocalypse

- Asteroids as big as 2 kilometers can discharge an impact energy of a million megatons and create an effect similar to a nuclear winter, with loss of crops worldwide and subsequent starvation and disease. Still larger impacts can cause mass extinctions, like the one that ended the age of the dinosaurs 65 million years ago (15 km diameter and about 100 million megatons).
- Please refer NASA Glenn, JPL, Star City, JAXA and IRF for burn scenario prognosis.
- Regulatory bodies traffic control authority of asteroid proximity and mass value as an approach for permit issues.
- Rhea aesthetic Near earth objects infrastructure accumulation with space debris liability of energy propagation with an extended sphere.
- An extended sphere from system center of mass imposes propagation a dynamic of arc bridging near earth objects infrastructure with reference electric potential of the earth's surface. Bridging juxtaposition for plane of Lorentz acceleration creates arc bridges for energy lazing ad-hoc.
- Satellites and infrastructure should beinsulted with globular di-electric insulators as teflon in order to _ reiterate lazing ad-hoc by space debris pollution accumulation arc bridging.

- 10. Vehicle dynamic of deceleration employing a Hjulja orbital propeller method of propulsion with singular s² reference creates condition for \gtrless contrasting D4 in far region to import foreign dimension material with \gtrless of $^{-}O^{+}$ contrasting D4 for nova solar.
- Lacking accumulation of data on this scenario postulating ≥ with s²⁺ for foreign induction of adjunct dimension to plane of reference for solar nova in positive plane s² at extreme employ suggests prudential usage of related tier technology inertial frame presented here for interstellar where propulsive s² is shared as s² plural s² propulsive reference. Another approach is non native, having evidenced defect, orthogonal deceleration consideration along with generous tolerance levels embedded with infinity drive allowance routines. Note: postulation ¬ self regulated disambiguation 0 of heat generation destroying this modeled incumbent propulsion drive.

Appendix:

By all herein matrix of debate and arguments presented here is analysis of interacting movement and existence in relation to time. It remains yet to identify a doorway linear or otherwise logical path which would lead to the suggestion of travel or gravitation along a mental construct dimension of time described by hours, minutes and seconds :P which separates from existence being time and residing undetached from the present of float at impasse zenith in tangent. With our universe represented physically in a dimensional plane populated D4 being a divide; the postulation of D4 physical reality does allow for the existence of alternate universe realities existing at alternative spectrums of \gtrless separated by unison velocities as distinct from our universe however travel to which does not indicate travel along any notion of a timeline rather describable simply as other dimension property possibly occupying frustums or subsections a same location but not relating and interacting with one another physically separated by unexpressed velocities and hence dimensional time depth.

With reference to common space directional velocity can only represent itself with a null value expressing chromo-dynamic shift and this as relating to an infinite expanse D4; velocity expresses itself as in all directions simultaneously. Conceivable as one considers that when traveling away from a point in space at a hundred meters per second one can maintain that velocity to travel at the same speed going through a half circle turn and still be traveling at the same hundred meters per second now towards the same point in space hence directional velocity is a null quality exerted in all directions and time expressed functionally; with reference argument that a loop back is time decayed as an acceleration event; at no point is the vehicle's velocity slowed, which brings into question the possibility of covering distance in a sub space hypothetical an alter dimension and relevance of direction. Going through a half circle consumes a sum of energy to effect the change and the energy value of directional velocity is decayed mathematically to zero referencing the unison body at ninety degrees of the turn while retaining the same level of directional velocity energy at the midpoint of the half turn. In orbital disjunction and inertial frame propulsion, space-time track parse affects deformation of space time gradient facilitating propulsion.

From dialog - all above - the focus here seems to be that at this location space-time conventional theory contends that a vehicle may encounter a time floor equivalent of chromatic increasing mass argument to the big bang at a given velocity putting it at seven and a half minutes below time in this location and surface through time referenced at location. Using arguments presented here this event is described by where a gravity signature of a structure either contracts or expands to a state where a structure referencing it becomes unstable since it's signature ceases to reference a stable value from CG of this planar universe in abstract. Seems within reason to suggest an opinion that this nova would not have expected vibrancy, be of a filtered spectrum less the 99.9999% vibrancy yield in designed surface novas. This is perhaps a useful argument to consider should one want to plot course heading for a different system with the view that to accelerate a terra tonne vehicle at 25 gravities for a period of 31 days approximately may not in argument equate to a critical elastic tolerance breach of common space allowing fluid time linear pivot dimensionality since light speed is a natural velocity. Having postulated this advocate along with complex structure ownership of space and reference, it seems to me obvious that from in the vehicle, one would get indications of disposition from diagnostics. Such an indicator would be for example a resulting artificial gravity in the vehicle from \geq of an elasticity free space boundary. There is a possibility of noted and plausible dj encore and dj quicksilver below s^2 argument that could result in a stasis suspension, a difference of dissolution and instance accumulation for translocation.

Theoretical by: www.shwaycoms.com

Stefan Tubman - Logistics 2014 Asc. Ba. Esq. Concluded:



Credits :

a. matter perception is CG an introspective and is -s4

Special relativity dialog

Principles

- b. temporal propagation is determined by distance⁴⁶ from s^2
- c. super luminal transport associations of latency with temporal dilation is gravity well symptomatic Special Relativity retort.
- My parents Nature and nurture
- Isaac Newton
- Lorentzian
- Stephen Hawking Tutelage
- Lene Hau Vastergaard Observations
- Rymdforum IRF Observations
- Glenn Research Center
 Observations

Table : Symbol Key

SI = Quanta space -sin = Gain s^2 = Space-time zero (nonexistence is null) C $\Sigma = Sum$ f = At a function \gtrless = Dimensional stress h = Plancks constant

0 = fluidity of \gtrless expressed by velocity

 δ° = opposition

d = conjunction

⁴⁶ Attitude - tangency

External derivative : Starship Congress 2013

http://www.icarusinterstellar.org/congress-livestream/

Dell divergence equivalent = Green function calculation differential equations⁴⁷ ∇

Light cone $\gtrless @ s^2$



\geqq (- y) centrifugal equinox (zenith)

⁴⁷ Ralph Ewig, PhD - VP of Engineering at Aerojet Sacramento, California Area Aviation & Aerospace 2012

Key note : Lene Vestergaard Hau

Lene Hau's condensate is a ground state optical super conductor referencing a ground state medium where wave form can exist less time of a universal \gtrless choosing to own equilibrium continuum referencing its own rate of change which is static between equinox and zenith verso U \gtrless . We postulate that this medium presents void property as SI distinct from D4 governed by CG in spectrum of sodium. Lene presents this in reference to spin alignment from which one can mate that placid spin alignment presents medium aligned clock points; gravity without latency, mechanical and fx of a temporal, distance from gravity signature compounded with nano verse in plural yet singular for wave forms to present least distance at a planar scale. Wave form packet metrics being identical in conclusion for long and short waves for which a character allowance is a temporal attribute of space-time where long waves presents a property of an event persisting when compared with short wave forms. A local variable attribute \because space-times ad infinite in reference of complex spatial singularities remain at rest for example by locality propagation to maintain consistency with U \gtrless at least potential exhibited by radii property shifts including transference.

Implications of these breakthroughs: that this research can progress to breakthroughs in energy storage perhaps 802.11⁴⁸ for steam. Releasing energy from a condensate battery in a consistent and a convenient method would be magnetic field lift in medium for duration (alt lift field) extending wave form distance from equinox (zenith) by displacement (sine wave perspective). On refinement, adaptable, energy storage fuel cells can be developed that store wave form energy at next to no weight cost and capable of phenomenal density to a cell for vehicles. An added advantage of this technology is charge flexibility for vehicles where ground to space and vehicle to vehicle refueling becomes possible.

⁴⁸ 802.11-n is an inadequate title for PAN radio Personal Area Network devices also PNR – Personal Network Radio. EIEE review.

Key note speaker : Dr. Michael Minovitch

Comments

Hoop values for elevator core scoop evaluation presented on www is a assessment calculation based on available wiki 2010 material reflecting a difference of 100:80 repelling fields of same pole di-poles 100:100 where $1N \neq 1N$ for attraction quality in Gauss law of opposite poles. Values given for elevator core estimates are based on a negligible divergence gradient of our geo magnetic field due to the size difference of opposing magnetic dipoles and a constant geo magnetic field for distance.

Core construct approach suggestion:

Di-pole support structure is less cumbersome in OA's⁴⁹ release calling for a plasma conduit between coil skins (heat) original tokamak than with an alternative design calling for conductive gas coils/cylinders⁵⁰ in a proposed di-pole reactor vessel where increased weight is balanced with improving an elevator cores magnetic property. Conductive gas is introduced as medium to induction of a electro-magnetic static field for wraps not requiring cooling. High voltage fine filament routing coils < 0,2mm supported to a (+/-) vertical divide in a core's chamber where filament temperature matches impedance resistance of gasses; a suitable light weight tokamak solution using conductive gas that can be a cooling medium.

⁴⁹ Open AeroSpace

⁵⁰ ShwayComs

For Magnetic Elevator

Conductive ionized gas solenoid design:

Another solenoid design is a ionized conductive gas aerospace solenoid resulting in a lightweight suitable core for a magnetic elevator core increasing design weight while lowering performance stress for a field generator. The solenoid is sheathed with an outer skin as for example a gas filled filament light bulb and as with some incandescent light bulbs one can employ thin filament wire being of insignificant mass weight being so thin very little metal is used. The tokamak ionizing chamber is filled with a conductive gas which has a higher resistance property than the cores fine filament coils wound as with a conventional solenoid however spacing from one coil to another coil of filament can be on a filament rack constructed of fine wire.



in this design the change in ohmic value as a function of temperature in the filament results that the conductive surface for energy charge throughput is increased to a field employing the conductive gas allowing higher throughput than is the capacity allowance of the filament wire on its own. As throughput is increased through the filament its ohmic resistance value increases to where it competes with the conductive gas resulting in a zone of conductivity around the filament that acts as a lightweight routing coil filling the cavity body of the tokamak. The property of arcing should in design improve the number of magnetic wraps available for magnetic yield as for example a catalyst of this property is introduced being a catalyst is of material conductive property different from employed conductive gas consistently.



Conductivity and admittance being reciprocals of resistance and impedance respectively, the tokamak's chamber gas mixture functions as a semi-conductor complementing coil filament wire routing. Key note speaker: Joe Ritter

Comments

Telemetries telemetry etc agreed is a fine way to get to know what is out there and survey what challenges our future has in store; an approach is to monitor from midway, set up and maintain outposts for science and research data collection before attempting initiatives directed at other systems.

Nano arc second imaging may be possible with multiple high frequency processors running out of synchronization processing analogue optical imaging equipment a concept not one familiar to me and likely a concept for supercomputing to improve sample rate fps.

A magnetic field (pressure) excludes (displaces) electric potential.

An explosion originates at speed of light and propagates at a velocity rate decayed in fx of occupation of a spherical SI being exponential \gtrless enforcing a boundary event for iteration an event transitioning from point of origin to a surface Planck value h for subvention where $t^0 \Rightarrow t^1$ a horizon of -sin (for void) - impasse (blizzard for space weather) versus solar flare propagation such like a lightning static sphere implies a time for specific event.

Q. Why does a balloon move forward in an accelerating car?⁵¹

A. Vector interactive in an imperfect closed system moves in a forward motion and a downward pressure less rising – thx a nice puzzle

⁵¹ www.wired.com 20140427

Local variable map: displacement technologies, *Tesla* sphere displacement subjective of magnetic repel with temperature allocate as dark matter excess dynamic accounting for:

t¹ = \gtrless [∎] ∠ velocities⁺ of U \gtrless in rotation plane systemic Lorentz plane of acceleration.

Systemic geo magneto model



NB: thermal expansion / matter SI dynamic accounting predominantly for celestial rotation along with plane of acceleration contagion⁵².

⁵² Daniel C. Burbank , Anton Shkaplerov, Donald Roy Pettit, André Kuipers - Expedition 31 - Soyuz TMA-22 - ISS 2012

Lifter Ionocraft

With lifters⁵³ one observes ascent with elevation of a field removed from curved locality; distinct geometric spheres elevating with dynamic of SI distribution, lower and upper volumes displacing one another.



An observation of passive dual pressure shrinking and expanding in dynamic of spatial differential; distinct hemispheres (tesla static) being a dimensional displacement of existing fields with conjoined -sin by volume in (fx) of field gradient and a zero frame vehicle having aligned fields plus (van de graaf) initial event a static. Ionocraft lift vehicles are potentially capable of lifting lunar mining payloads when factoring increased displacement parameters. Concepts face a challenge of glass ceiling (floor) which can be explored with drones from an insulated pylon pedestal using a microwave fueled static field, Ionocrafts exhibit a sticky tesla field property. In the earth's tesla sphere a greater exclusion of complex space volume is realized with less energy since a magnetic field displaces an electro one for a complex -sin; this type of vehicle does not ascend by (fx)

⁵³ http://en.wikipedia.org/wiki/Ionocraft

displacement of air complex and comparable results are realized at a different locations. An observation for this figure can be that (t) -sin in this figures upper hemisphere is geometrically > than (t) -sin in it's lower hemisphere which \Rightarrow that propagation \angle (t⁰) ... \angle (t¹) in it's upper hemisphere is > \neq temporal propagation in it's lower hemisphere with \otimes s² null mass referenced as *Tesla* (10) SI is further from void where $\geqq \uparrow > \downarrow$ in verbose correlation. A lunar gravity sphere presents a spatial property less complex than the earth's due to a smaller size, lack of atmosphere with improved curvature for lifters; it is conceivable that static field separation is a likely force that maintains asteroid fields, preventing their collapse by SI -sin \therefore ownership \Rightarrow spheres of influence. Keynote : E. E. Podkletnov (Yevgeny)

Diametric Propulsion Drive

www.shwaycoms.com

Patentansökan nr 1400129-1

PRV : Not Submitted as Open Aerospace at www.open-aerospace.org

Brief :

This document is a description covering an overview of Podkletnov Diametric Propulsion a diametric drive which is a overview of a previously unknown and undocumented functional acceleration manipulation device which is a concept introduced 2014. After reading this document you will basically understand mechanism of how to build a functional modeled propulsion device and have a understanding of functionality. Podkletnov diametric is entirely an innovation invention. This device is a rational functional aerospace propulsion chassis concept which introduces a new innovation in methodology unexpressed prior to this document in 2014. This innovation by assessment of Eugene Podkletnov a colleague from BPPP 2002 theoretical principles and proposals are evaluated over several years to present of his achievements; data was subsequently collected and interpreted. The device is a Podkletnov diametric acceleration device and is a innovation 2014-03-07. Present here is manipulation which covers its capability of acceleration as well as elaborated proposal of use as a propulsion device. This document should be reviewed by a applied physicists and engineers for interpolation assessment.

Rotation has the potential to accelerate and given torque / coreolis / centripetal, Lorentz force properties the tensile structure of structural composition will use energy to compete for and maximize space available to it at 90 degrees. When spun into a curved space rotation at a high state of torque acceleration the disks will occupy and attempt to own the path of least resistance affording maximum space this is to say that it will occupy with great force the available space at 90 degrees of spin along the equatorial of the axis of a disk component. We can then say that the introduction of a quantum vacuum gradient will cause a quantum vacuum distension gradient in opposition to the 90 degree spin of the axis of the disks causing it to consummate a distension state of acceleration reference facilitating propulsion. The device allows transference from gyroscopic rotation stasis to diametric acceleration at potential between parallel planes of rotation.

configuration of diametric drive for R&D.



Perspective:



negative reference planar floor

 s^2

This illustration shows a torus form with a gradient reference of \nexists that is above s². The torus is inter existence existing above s² which requisites a store of values to reflect values of a shape, a dimensional, including planar positive and negative references while exhibiting also gravity of mass at s². It is a torus \nexists with reference location of a void at s² concurrently propagating in *0* for a light cone in free space. CG planar from s² cannot consume a void reference without physical rendering also propagation at a velocity is an index of temporal :P rather than an acceleration \forall as with \gtrless for example: a parachuted falls such that acceleration is matched by coefficient drag $\otimes \gtrless$. Least distance route factor cannot be rendered with linear \neg angle a consequent result of h constraint for \exists to a location $\exists @ s²$ with \otimes resulting propagation at velocity for finite value in *fx* t momenta for which propagation resolves \gtrless where t⁰ \Rightarrow t¹ for location above s². Plane of positive reference can in this way exhibit a body shape with store of values for Σ of stored values with include of an external velocity value; a juxtaposition of distinct voids – dimensions immiscible an abstract.

A helium environment would contribute with flux of free space for subatomic potential funnel of a monopole possibly from a static field Hutchison monopole ranging viable potential of void vorticies static to disk a length for reversion RF (Podkletnov).

A Hutchison effect shows to displace an object in a gravity field for field aligned orthogonal atoms excited and producing subatomic potential (void potential) which enables the object to competed for ownership of space eventual orbit better while producing void potential along existing field alignment. For this drive to function potential is vortexed to a monopole which is reverted by a Podkletnov plane at one end resulting in a diametric spatial configuration resembling a segment of a gravity well.

A Podkletnov diametric drive resembles spatial distribution of a wave form to facilitate propulsion _______.

Centripetal Propeller - Propulsion - Orbital Propeller

www.shwaycoms.com

Swedish filing reference: Stefan Tubman 700811-9278 PRV 1600141-4

Brief :

This document is a patent application by and covers a overview of Orbital Propeller which is a overview of a previously unknown and undocumented functional acceleration manipulation device which is a new concept. After reading this document you will basically understand mechanism of how to build a functional modeled propulsion device and have a understanding of functionality. Centripetal Propeller is entirely an innovation invention. This device is a rational functional aerospace propulsion chassis concept which introduces a new innovation in methodology unexpressed prior to this application to the Swedish patent authority body PRV. This innovation is not a gift or token purchase; nor collaboration from any collective with which I have collaborated; data was subsequently collected and interpreted. The resulting device is a electromagnetic acceleration manipulation device and is a new innovation. I present here manipulation which covers its capability in manipulation of acceleration as well as elaborated proposal of use as a propulsion device. This document should be reviewed by a qualified applied physicist and engineer for interpolation assessment.

Acceleration shield

Prototype example §



In the photo picture of mono model above you will find that this idea is to build a acceleration propulsion gyro inducer like the one in the picture. This should be perhaps 2 meters in diameter weighing 40 Kilos The result is an acceleration device with a rotation disk weighted at outer edge and having a magnetic positive property for repelling..



Propulsion disk:

A dual direction Magnetic disjunction drive is stressed by placing a great force repelling magnetic field below and above covering a quarter hemisphere of the device deflecting it apart in that hemisphere to facilitate acceleration by momentum transition to the vehicle in orientation.



The magnet (magnetic) component deflects the rotor component with lift and release of the spokes Alice ensuring minimal spin resist. Possibly this hinder can be minimized by placing the spokes closer to one another to form a more or less flexible disk.

Overview:



Orbital operating disk logic reference frame:



This acceleration propulsion concept Orbital disjunction above can be reasoned with the following argumentation:



Alice

Rotation has the potential to accelerate and given torgue / coreolis / centripetal and Lorentz force properties the tensile structure of structural composition will use energy to compete for and maximize space available to it at zero degrees (y). When spun into a curved space rotation at a high state of torgue acceleration the disks will occupy and attempt to own the path of least resistance affording maximum space this is to say that it will occupy with great force the available space at zero degrees of spin (y) along the equatorial of the axis of the spoke disk component. We can then say that with induction application of a opposition force the electro magnets will cause a distension zone in opposition to the 180° degree spin of the axis of the disks causing it to consummate that state of acceleration to spin at off axis of equatorial positively or negatively so that the Alice side of the disk is angularly spun off axis away from equatorial where it would afford path of least resistance and where it occupies and consummates occupancy of greatest geometric space in that by owning this path it spins with the greatest afforded space by the energy it has by torque state of acceleration. Detracting from this by opposition with great magnetic force either side of the zero or 180° degrees of axis spin the device affords less space along a restricted path of spin so it can be inferred and asserted that the Alice side of spin occupies less space by angular force acting against path of least resistance when deflected and compared to the ATB side 0° of the device which is allowed to take the path of greatest geometric volume unhindered in unison with the Alice side. Potentially the ATB side of the device occupies greater space geometrically with greater collective force and is in fact spinning unimpeded with greater force of acceleration than the Alice side. It can be by logic said that the ATB side of the rim is metrically rotating faster over distance than the Alice side so that the state of acceleration torque at the ATB side of this rim is greater than the Alice side such that the direction of drive of this device will be in the direction of the ATB side of the device (to the right) allowing transference from null rotation momentum to disjunctured acceleration.



In this figure above we see an illustration overview of rotation of the device where we can note rotation from a..b at the left of the device and rotation from c..d on the right side of the rotation for a coupled spoke respective fulcrum in it's middle. It takes the same time for arc rotation rpm consuming an equal degree of rotation for both the left and right side components of the device irrespective of deflection.



In this figure above we see a cross section illustration of rotation from a side view of the device (a and c) where we can compare the solid line (c) illustration as start rotating through to the dashed line as with a..b on the left and c..d on the right side. We can make note that at a deflected angle of 45 degrees the distance travelled by the left side is less that the distance travelled had it been at a straight line undeflected as with the right side (ATB). The centripital force produced by the device on the left side of the device is less than the right because the radius distance of the weight (one kilo) on the left side is reduced.



We can see in this illustration of a two meter drive above that upon deflection the radius for calculating centripetal acceleration having rotated from a..b (Alice) becomes a radius of 70cm versus 100cm using a two meter drive template.

Should one then have a two meter drive with radius of one meter where the angular to linear velocity formula is : $v = r \times \omega$ results in a linear velocity of **7.3304m/s** for 70cm deflected at 100 rpm. This is a difference from the other side's counterbalance of the same weight at 100cm unhindered resulting in a velocity of **10.472m/s** a difference of **3,1416m/s.**⁵⁴

⁵⁴ http://www.endmemo.com/physics/rpmlinear.php

f = **mv**² / **r** is the formula for centripetal acceleration and results in **76.7639488** centripetal force for the 70cm (Alice) side counterbalanced by **109.66278399** of centripetal force (ATB) side spinning at 100rpm. This is a propulsive difference resulting **32.8988** of thrust produced by the device's component of two counter balanced spokes.⁵⁵ spanning two meters having a radius of one meter and a one kilo weight at the end of each spoke

Recursive argument:

A one kilogram weight at the end of a disc spoke on the Alice side of the disc when deflected at a vertical 45 degree angle from equatorial travels a shorter orbital distance in it's hemisphere than a opposing matching weight on the ATB side of the disks; this results in disjunction where the centripetal force produced by the weight at the deflected Alice side is less than it's counter weight on the ATB side of the device is slower than the ATB side in sum total producing acceleration of the rim in the direction of the ATB side of the device. This lesser distance as stated is respective of the X / Y axis depicted in the diagram which results in and is proportional of the centripetal force produced along this plane determining the net resulting force to produce acceleration.

⁵⁵ http://calculator.tutorvista.com/physics/533/centripetal-force-calculator.html

Requirement:

There is no proven technology existing for acceleration magnetic disjuncture propulsion. This is a unique breakthrough of process and methodology as well as state of acceleration component potential for logistical propulsion complementary. This employ also implies a stretch property to the M. Alcubierre and E. Podkletnov predictive models. The technologies employed exist where the practice, usage and conception did not; I claim ownership as proponent and originator of this concept step towards propulsion methodology having researched solutions. This type of acceleration device does not exist and I am the originator of this concept which is in part theoretical and unproven. This anomaly is available and justified in what can be called an anomaly of the laws of motion.

Reference Symbol	Symbol Lock	Meaning Definition	Example
	and	and	х∘у
٨	caret / circumflex	and	х∧у
V	reversed caret	or	х∨у
+	plus	or	x + y
@	ampersand	and	х @ у
	vertical line	or	x y
x'	single quote	not - negation	x'
X	bar	not – negation	х
- -	not	not - negation	⊐ X
!	exclamation mark	not – negation	! x
\otimes	circled plus / oplus	exclusive or - xor	x⊗ y
\sim	tilde	negation / approximation	~ x
\Rightarrow	implies		
\Leftrightarrow	eguivalent	if and only if	
V	for all		
Э	there exists		
∄	there does not exists		
Δ	delta		
∇	divergence		
·	therefore		
<u>.</u>	because / since		
۷	vector		
:P	temporal		
		Pascal C-	+