

Phase II

Synthesis & Compendium on Physics

- 1.) A new result has been found; for which the limit(at)ions are sought:
 - a.) That of repose to the contravariant metric tensor by the reversal of indication via that of subject and object is the connective via-exchange and superposition of relativistic invariance of quantum states... that of the connective feature either:
 - I.) Restricted to spin-singlet.
 - II.) Admitted to all quantum states under relativistic "correction."
 - b.) That of reflection in subject and object; to which relaxation take's place with 'generally covariant mechanics and it's result' reliant on an upper-teir; (outside and above); the quantum states and their configuration; that of a separation of system for evolution.
- 2.) This relates to EPR in that the Einstein-Podolsky-Rosen experiment argues outside the lightcone; & that the system and scenario is cast *back-within* the light-cone for that of distant experiment's and the quantum juxtapositioning of superimposed states and their collapse; with (& when) that of:
 - a.) Interchange of particle prescription for particle prescription entails that of reductional given's - that a system in it's behavior co-relatively to relativity does not depart in behavior when we interchange particle prescriptions.
 - I.) This lays into line that quantum description is independent of gravitational.
 - II.) This make's a prediction - directly! - via that of configuration on the hypothesis.
 - b.) The argument end's here; but should relate intimately with that of the why; as to the given that particle particle independence relate to the objectless and the objectful restriction from **out** of the fourth dimension; an argument likely related to topology.
- 3.) It has been found that upon Quantum **neutrality** of a condition; that namely:
 - I.) Relativistic results are independent of quantum results; and quantum results

are independent of relativistic results; that particle states adhere to an independent foundation.

II.) This has the 'derivative' consequence that independence of quantum states is gained by a return from relativistic limitation; then the inverse of measurement with the particle state; and that of independence of states assured by rest-rest comparative validity.

4.) What is clear is that Relativistic Testing (a Thought Experiment) involving a mirrored reaction and action between a superconductor and magnet; (to maintain that of the Meissner Effect) - reproduces the negative gamma factor for that of separation under freefall...

I.) Thus for an electron pair; this is expected; that of via The Pauli Exclusion Principle; that of a negative gamma sourced in that of the two electron's - to which freefall would result in independence of state's via their exclusion.

II.) We expect this to be illustrated elsewhere - but it validates the EPR Paradox.

5.) The question is one of independence, unbiased measure, locality, and the emptiness of space. If we are to contend that these 'fit' to accommodate a *means* then it is required that we reproduce with evidentiary purpose a requisite phenomenon at the layer of unarguability.

i.e. We have Superconductivity... but one may resort to other explanation's...

Then:

It is necessitated we confront; the **objectless** and **objectfull** emptiness's; for what they freely provide of a locality and measurable basis within that of:

1.) We may require action and reaction to not violate locality, within exception:

2.) The mere notion of a Hopf bifurcation; except's to singular local pre-tense that of measurement;... to which as it were; the 'self-action' of a 'free-body' - acts only [alone] unto it's measureable local relation's; then the Hopf bifurcation; the example of a local interaction.

6.) Thus we are not forbid from that of invocation of separable pretense for many bodies.

7.) There is a distinction first to be made between chemistry and material; that of the *field* to Polytope in the game reductionism of localities of two natures; their disposition; a reductionism in Unitary provided (hidden and unhidden) counterfactual representation.

I.) A Bose and Fermi gas (manipulated) - fed-back to an insured exterior and

random (purely) White-Light generator; disposes that of the reflexion in their vacua.

II.) Ferromagnetic and Antiferromagnetic 'choice' - is the 'empty' determinant half-U on that of a Gyroscopic motion in-it's-skipping; then to what is allotted; a factional difference on irrational and rational (free winding point via random impurity or scheduled super-exchange) - of that of an Elliptic Winding of their crossing of Electricity and Particle.

III.) For an emptied location; the exceptionable and/or is to two individuated particle's what is a choice-at-World; to speak of the coadjoint exception; that from-onto yet ahead a 'condition' (spoken of); - for the in a condition-yet (written of) - that of future-tense; hence of a *literal Style*; that of a type illustrates either a 'copist end' or a 'propertied end'.

IV.) From yet just-this (as in what was noted in 'else'); that of elimination in yet the counterfacted imperative (a variable reversal) - (of variance yet preceding from a future) - and to the 'tetralemma' - reversible and removable - there are two step's in any accomodated pattern of 'path-prior' - then that the trace function 'link's' or 'unlink's' the *mechanism* of two remote game's; that they are of a gas-dynamic or phase-confluence; but *information*.

a.) As time is a symmetry; so too does it merely represent a reversability on the physical congruence of event's; the end of the arrow; Mathematics; but the fletching - to which it 'follow's' - in. Hence a pathology is benign and removable; even to it's indications.

b.) Secondly; reversal of time, space, or order, fit's the **Genesis** of the then derivative (Poincare to Hopf) - of a 'cut' in yet an unbiased geometric language of 2 for 1; of dimension in that of a 1-ball in 1d and an unlink's mental associate in 1-unit of a function in 2d; to which the **generic geometry** is a group associated; but not of an algebraic cover.

8.) So it is that by elimination or congruence of a return in two steps at 'hypothetical' reversal of the uncontained cover for the contained cover; in a Venn-overlap diagram of principle for copy, for observer; and the freely held **generic geometry**; cause and effect are defined; and the unbiased thought experiment *perfected* to the divination of (T from F).

PITS-v.0.1b

Surplus... a concerted truth; two of 15 into third(s) *still* is-some black from grey from out of the *Random*; thus a justification at die-withdrawn [petaled ember] - *from pause*; it's redress and form.

That I have sold on the vantage, it is of some- 28 down in two, for that of 30+5, and some two 'up', in +1/+1, to a solidification of predictive validity; - *these of*, 18, into 666; - *it's departure from words*.

That of $+1/+1|+5$, is *then sum-10*, that of $(7)|(3)$ of **multiplier(s)**; that of 7.3.45.1, that of 45 in the sequence... that of 45 (up) - unto **nine (9)**./(8), *shifting*; - that of $2+8=10$, and $+1/+1.0.1$, that of **18**.

Thus of $+1/+1/+5|0|+1$, in 1750 of it's *codex*; - that of some $-7+10=17$ & some $+1/+1/+5/+5/+5$ and **(9)**.
(8).(6)...**(5)**.(5).**(2|3)**=23.10.2|1.0.1|3-33.7, in equivalent $40.1750=400+3+1/4=400:81-(1)$.

That of +5 and 1.0.1, to $5(2)=10$, and 10, that of $7/45=6+1/2$, 36 cents, and 12+1+1 dollar(s) and cents, $+25(@)+50$; *with sum* (10.00) to $(.25)=40$ & $(23)|(10)|(3)$; thus a **confirm** on null thefted.

Thus, it is my privilege to which as dissasorted *sum-625 over*1750, is $(3)-125$, - that of twenty-five for in **year of plurality**; of it's (1.0.1) of 18 over seven & seventeen; that of $(125+125+5+5+5)$...

Thus, of 26:5, for in (2), unto (1), unto that of **34** for in 111986553, in 11511750, from which must be $7^3 \cdot 45^1 = 220+8600=8820$ with $26^5 \cdot 666=130^666=14430$ to which is: 12727260 that of a given distance ` (distal) of some 115760850 or 643350... into $8615 = 1723^5$ and 15998079^7 to which is 2643^6053 ad 881^18159 and $3^5331693$... that of 400^2+81 , - *thus of 800 to 81 on (2)*.

That it is justified I am lesser so than 800:81 it is within ajuded pretense of an appraisal that I am (+1) and (+10), and (+10) on that of (60) and (60) and $(12) = 240$ from 265, - that of some-24:0 of a clock and 26:5 of an adjudication... - thus, that of some, 1723&1750 - thus of (27) to (8) to (2)... with **(three over** [in each one of 1.1.1]) - we have (26) to (7) to (2) to (1|0); of a count on redress.

That of **(36)** is therefore divided into five, and that of 265 is divided in six, - that 26:5 is the count, is it's plea to which $(265^6=1590)$ is less than 1750; thus of 160 of which is a `final-15.18=190, that of some-30 under (in $.25+14.00$) = equivalent to 165, and 265, - thus that of third(s) in **top**.

Therefore when it is adjusted of a `bar; the given equatement of 165 and 265 is $6 \frac{2}{3}$ rds, and that of (11); that of (-1) to-down of a past, for that of the third consequent of a factoring process at 1.1.1 and 1.0.1 from which are *17 and 18*; - **thus that 3.0.2 & 2.0.1 and 1.0.1 produces**: 26:6:2:1... a cent-short of that of license to which is provoked for in paid-incentive yet-ahead of a high noon & midnight... - that (1.0.1 and 1.1.1) reverse *sense* through the calendar, we have **18 over 17** of 1.1.1 associated with 1.0.1, - thus that a day has passed *130 to 140 to 150*; - that of equivalent partition.

$13+14=27$ to innocence and 15 to non-participance as 12:3, - given (1.1.1) as a *Hypothetical* proves that $27.(6+/-6).2$ had been the granted *trial* in bearing to a day - *for which 27.6 to 6.2 is 2.8 to 4.8*... that of 24 to 14; - *two cents over*; - thus of $(+/-2.0)$ that of $27/6/2$ is the final veto-consequent of a naturalized domain from which +5 had been +5 and +2, and +5 and +1, and +1 and +1; 12:5:1 as to $27.6.2=12.5.1$ in-irony as *output*. Thus that of 15:1:3 on an end-game for the 'hidden' invariant.

A:) Make-sure the CMOS (*threshold-step*) is within protocol *of the QuBit*... were this to escape me, I would likely be searching in the **Dark** for some-ages...

B:) Component(s) recompose for in a fatal-singular quality`; from which they are identified

as elementally-pure of their intimacy and competence, completeness, and determinant edge/furrow/and particle limitation, upon a solid-assembly; - thus that of what may be take(s) entire-secondary property of individuated sense of retireable end-addend...

f.o. tau = L

sig.note=decimal.post

sigma(t)=z(p)

[In keeping with pedagogical and historological impediment of superlative teir teir formative nature of phenomena.]

Abridgement

I searched for this for 20 years!!!

$P(u)+P(v)$ is in a $(a,b;c,d)$ *matrix*, of finite analysis in the non-linear equation of the dual-NLSE...
 $P(u+v)$ from this..... and a finite regular latticework - with irregularity for in that of exponents....

Paper Note(s) for Superconductivity

Addendum

Assumptions:

I.) Electricity and Magnetism are given extremal values on some domain, with respect to Gravitation via a relationship of solid [volumetric] form, and boundary with once lower the dimension of the [volumetric form] of the solid under Question.

a.) We will deal with Gauss-Bonnet, and prove a new' corollary.

b.) The dimension is once lower the dimension, but for an analytic of the nature of it's measure.

II.) That of gauge(s) are related to gauges by a general transformation, - admitting that reality is mutually mathematically defined in relation to known variables, of which relate to the solution of a Hilbert space within [or of] a Riemann space.

a.) The metric assignment admit(s) the CPT invariance of a general classifier, because the measure is [concave with respect to probabilities, and convex with respect to spacetime] - for which the past-inheritance, given a unidirectional flow 'upward's' is related to the minimization problem.

b.) Gauge principles become physical when a Lagrangian is related to a Hamiltonian of a different micro and macro canonical formalism, owing due to the nature of the generalized Gauss-Bonnet theorem corollary.

III.) The nature of EPR must be clarified, to which goes beyond Bell's theorem, for in that of a multiplicity of viewpoint(s), &, quantum mechanics must be reparametrized to admit intermarriages of elemental forces and their associated phases.

IV.) The language of QED is sufficient but for the inheritance upon a past, to which relativity must be cast for the nonuniform type of a general theorem associated with a locus of affinitive boundaries; and QED must be updated to encompass the Equivalence Principle.

V.) That of quantum mechanics must be rendered independent of general relativity to match the a priori assumptions of Lagrangian and Hamiltonian mechanic, and the a prior theories of which extend to zero and infinity, for which the behavior is shown 'finite and regularizable'.

Ancillary [Structural] Assumptive:

I.) Relativity and Quantum mechanic(s) through the coordinate freedom of representational truth, encode of the relationship of finitistic and transcendent relationships of which admit free solidification and covariance of a standard foundation.

a.) That with reconciliation of mathematics [within] physics, we find the angular properties definitionally and 'projectively, produce stasis, and objective epiphenomena of cause, effect, and epistemological [historical] arrow, as well as projective identity.

II.) The 'urn problem' of which associates a $1+\alpha$ probability to one urn, for either, is the given of which under retroaction remains the removable singular notion of 'excess from regularization' - thus the mathematical archetype of it's regular normative basis remains freely ignorable.

a.) Not to mention, the caveat that is general covariance, remains with respect to all observers, irrespective of simultaneity or that of a tertiary witness, or fixed speed of light, - thus, that all provided aim(s) of gravitation and quantum mechanics are served in light of independent theories.

III.) Temperate (Gaussian) renormalization equates the logically inhered principle of a transcendent basis to the locution of a geometric assignment and table, to which only, [but forbidden] qualifying agencies of propertied relation [finite] may possess transcendent identifiers.

a.) A geometrically geometrized assembly is a counterfactual, - to which evidentiary, a peer [operator] is not it's identified 'halting' or 'undecided element' - but in tandem for what relates to the irrespective co-adjacency of a mixed-identifier.

Conditions [Explicit Assumptions]:

The theories remain:

- 1.) Independent
- 2.) Comutual
- 3.) Irrespective
- 4.) Projective
- 5.) Dialectic
- 6.) Comorbid
- 7.) Parsimonious

Computation & Engineering Necessities:

a.) A parsimonious machine identity phase identifier structure, is lithographically deposited for in an interfacial relationship of holography in relation to the identity of $\{\d_{1}, \d_{2}\}$ -<- [surjection]-<-\omicron.

- 1.) A four-four, sixteen-twenty, two-eight, six-six-six, 3-two, two-1, 1-1, one-one, zero-identity.
- 2.) That of covariance.
- 3.) Equated measure of a parietal.
- 4.) Sequestered objective numeric.
- 5.) Optical restrigency.
- 6.) Interfacial five-1{A|B} word lexographical order.
- 7.) Decification and restorative ab initio.

Thus, the codex-at-two under remainder of infinity is a block-chain to evidentiary process ad absurdum, in the vein of a multiple or singular process of retrograde, fixed obstacle, or it's restrained process of product production, - to implement of chain-light manufacturable net-net web and dot/fly inking with restoration.

*A discovery of a mathematical parallel to reality.

Mathematical Truth & Probabilistic Differentials:

$$\eta' (\dV|\dt)^{2} + \beta' (\d^{2}V|\dt^{2})$$

Convex and Concave -> Convex for in the dividing Quartic->-Quadratic under Reciprocal

Mathematical Identities...

{zero and max differential pursue an action principle that is nonlinear but summatively linear....}

--> Group

Recompensatory Mechanisms [Part I]:

$\eta > 1$ and $\beta < 1 \Rightarrow 0$, we have various phases... a 'thermal' process for in $\arctan^{-1} \pm \coth()$, etc... is a Sine-Gordon, for what-is **'boundary/transition of +/-1**, to two (+/-2) it-with frequency $I\{O \rightarrow I\}$, $I \rightarrow \{I/O\} + I \dots$

'Thermal isolation and decification [cooling] preventatively interlock(s) & melt(s), while that of *heating*, establishes *Ohmic-cross-parallel(s) +/- .05% or +/- 6dB/100⁰C*, *'noisy reflux-from-a zero-planar occlusion...*

Microwave is counter-effective for in reflux, meanwhile a Rare Earth Magnet; centralize under heating, ... it is recovery from cooling that magnetism upon a Curie transition set(s) into place... [Base->-Acid]...

Gravitation for in a locus of two obstacles, flow(s) to a limitation of a graph macroscopically, black hole infinite ductility and inertia, and the proton, at-zero scale, is a linear-delta, to thermal-noisy it is blackbody.

Subdimensionally a Peirl's instability in 2D, is fixated on motional-juxtaposition of wavy process, the 'line's' of a shallow and deep wave, - thus that justification is rendered that a precessional oblate 'wave' is a void...

'Space precedes time, and light is occluded by space... 'black-body/Plank' and 'void', for of volume... it's perimeter exceeds formative hypothesis of yet a Poisson structure, - for in geometric abberation per area.

Dark current enhancement precesses to $\{I-O\}-I$, to which the advantage of a nucleaic event is a pre-arrival of a bunched state of $\exp(-T/kB)$, to the lowered [per impedance] black-body Poisson geometric linearity.

$\{I/O\}$, $O \rightarrow I$ for in $\{I/O\}-O \rightarrow I$ reversing the leveragibility, enhances secondary-tone, to RMS/VMS, in the notion of a decomposed tension and torsion, - that of the advantage is conveyed reciprocally two stages back in return, for what is 'solidified'-ping substratum, of what is a 'buffer-geometric-series' overhead.

Thus, in tandem, of what assort(s) of a varietal [scan] - the locus of two openable passages, one at a time, precessitorially advantages one phase for another, - that the equidistant locus of momentum variance is at odd(s) with temperature, for in a coercive room temperature quantum topology, this

leads to hypervariance, and inflationary decification of a cooling element for in a hot element, thus that $\exp\{-T/kB\}$ becomes hyperextensive via an area instead of a perimeter, - that in-either, the circuit readdresses it's locale, and ping formative process upon an elliptic invariance of two assorted dual/IP/registrable $\{O/I\}$ - $\{O/I\}$.

Lemma[s]:

0.) The 'structure' of order is preliminary and processionally derived from mathematical and in-turn for what would be physical nature for in one, for the other, in a tandem, akin an umbicillus or lever.

1.) The 'structure' of order is co-mutually and co-variantly deterministic upon the mutual(s) stated identifying feature, proportion, perspective, quality, quantity, and properties in relation to conditions.

Derived:

2.) The qualitative prefactor(s) of a sentiment at liturgical formulation for in (two)-1, of abridged contrast and consequent, hold pre-emption of physical past in present co-mutuals and co-variant sense.

As:

$$g_{\{A\}} > y_{\{B\}} \text{ \&-or } g_{\{B\}} > y_{\{A\}}$$

&

$$L(1) \leq L(2)$$

For that of an 'ideal'...

The parallel(s) is that Spin-Orbit topologically produces a state of order, for which is *Superconductivity*.

I have decided [in addition] my **device** will-work, for what is a Quantum-Topology.

I understand also that:

1.) It is the juxtaposition of {A} for {B} of-which determines that of collapse of the wavefunction.

2.) That, Bell(s) in-equality does not prove sufficient to produce agreement between theories, it is that':

a.) It is decided a-priori, of which is determinism kept-apart, of a spontaneous world.

b.) That it is traced to a past historiological arrow.

Essentially, Superconductivity is resolved by one-thing.

The rule: $\eta'(\psi|\psi)^2 + \beta(\psi^2|\psi^2) = \omicron$

Is such that with:

The rule: $g_{AB} > g_A; g_{BA} > g_B,$

Is of with:

The rule [produced]: $L(1) \sim L(2) \dots$ in $\langle p_x \rangle, \langle x \rangle$

Are such that Uncertainty [Pauli Exclusion] enforces *attraction*.

This is essentially, the loss of 'locality' in Quantum Mechanics...

I have understood that the Equivalence Principle, for in a second truth of reality, for that of the Weierstrass-P, relates of the 'quadratic' - for that of \omicron . That, for which relates to the 'interaction' - thus, there is a decomposition, and, an inheritance via global stipulation.

I need associate of the 'Kernel' - and the poles, etc... and of order, for which there may be a doublet, and so-on, but I have a good general idea of much of this.

That temperature need be understood next.

For one, that of the 'structural graph' of-Element(s) in the Ising model, relates to that of the developed $L(1) \sim L(2)$.

Secondly, a finite [truncation] may relate to the Markov graph and the discontinuous function of the Universe.

RMS/AC is $1/\sqrt{2}$ by a factor of two, & squared... thus chronologically, that of the superconductor for in a 'doping' respond(s) to an $L(1)[a] < L(2)[b]$ such that Pauli Exclusion act(s) verifiably in the same-direction as gravitation. Thus, energy in lowering, produces levitation, for which the electromagnetic force exhibits a Meissner Effect.

It's broken-down to:

a.) Programming

b.) Mathematics

c.) Engineering

Gravitation, when one lemma of [identity] of a sentence-system is compact, [is finitely expressible

assumed next] - of a two-fold system, within and of each identity, stands for a free lemma, whence two are understood.

Thus, for that of quantal assignment, - to which the free identity of a germain equivalence principle under lagrangian mechanic are supported by either of a free lemma, or gravity, consistent, - that of what-is for what is understood of a free-lemma of 'action, support(s) it's own limitation in that of logical heirarchy, for that of the counter-lemma and lemma, - thus of four, the law(s) of physics are not obeyed, but any and all physical laws are expressible as mathematical laws.

What-happen(s) when $\alpha\beta$ is ran with $\alpha[x]$, or $\beta[\max]$, as to *even/oddity* β with β ?

Superconductivity [for a removable equivalence principle] take(s)-place as a soliton ellicit(s) a covariance of scaling in spin (1/2) to multi-degeneracy, then that (two)-2 window(s) are localized behind-one. Thus, temperature is Ayin, to what is the alternative of Beth, for of a translocation in what of either are Inhered dopant/interior L(2) upon L(1), of it's alternative at E&B, thus, that light localizes electron inertia, and is temperature activated.

Superconductivity is [a past heritological arrow] by-which the (2x.1) separates for in past/future, and that of the Markovian Truth at Predicate, for in-involution, a D wave of $S=2/(1/2)$, of four fold SU(2), in valence and co-valence of spin and charge,...

I have thought(s) on projective varieties.

That I would guess that the 'pane' of 'observation' is determined by an affine-extension and *that extension* is in turn defined by a:

$$(l^{n-1})/(l-1)=q$$

$$pq+b=c$$

So this is some $b=(y_{\{1\}}, y_{\{2\}}, \dots, y_{\{n\}})$ - a Hamiltonian action-principle... (c): 'column' on *Historical Import*...

So this is the key to:

- 1.) Continual Renewal
- 2.) Steady-State Extinction

&

Scientific Inheritance...

Elliptic Group..... what topology is it?

4.) That of 'binary' *conduction*, is a $0|1 \sim .0|1$.

I am now-considering a ***Very General Problem**, - that of a Past/Present/Future, of the Lotka-Volterra system, for which there is a Predicate Calculus, that there should be an 'avenue' beyond Chaos & Order, and a unity* to physics - and - mathematics, written in the terms of geometry.*

* That of: The allowance, to which mathematic(s) may be used to discover a hidden relation of reality, for in an un-hidden, and relate that of a theorem to a theorem, develop(s) a higher-science, for what would be of one epistemological root of existence. Thus, - that of which the half-relation of one-part may be reconstructed from another half-relation, or that of whole/whole, and that of based upon historical fact, for in:

a.) Stationary [Markovian] Extinction.

b.) Stationary [Probabilistic] Renewal.

Post-repertoire, an element for in fault, state(s) of a zero/one what is it(s) two-plex to any [one] [sorted] adder.

Pro-sentiment (2) third(s), is apportionate-mean in four, thus, the binary disputation of a rolled die is odd/(2).

--

To a pop-redressability, [two]-(2) open teir(s) suggest of one locus, whence there is a projective identification and per-visa* divergence, in a flow; - that of a Reynold(s) eclipsed frustrum, the keystone is warped for woof.

That of a flow [open-perature] per preliminary rote-schedule at an-afar locus, diverges preliminary to an [a] chord of pentatonic-scale [tuba] - to-which, in a blown-trap, can free and close-on, a linkage of it's addressed two-locus, for in either arm, what is a defended position, the yard by it's distance is measured in decibel(s)....

I am left with but two (2) questions:

1.) Lotka-Volterra and [et. al. - Other Chaos] in multi-chaos, of what is birth and death upon stationary renewal and stationary extinction.

2.) When, **(5')** relate(s) to set-set [elliptic - *presumably*] - stochastic 'coupling' and 'decoupling' as well as recurrence, and *broken-transience/recurrence*; of Goldbach's Conjecture and Riemann-Zeta, to cause/effect [et. al.].

Thus, - that it reduces to an equation like:

$$\backslash\Omega|0=\backslash\text{null}\#$$

The compendium of the all, under convolution and imperative of nothing, is the surfactant residual in relation to it's idempotent classifier of unknown(s), in involution.

One: For Earth, to a realistic traversal to Mars, we would need certain allocations and materials sufficient, however, of a small base, it is perhaps some 45 square kilometers with launching pad. Consider the volumetric nature of the Earth, and it's surface area, which is some million million square kilometers larger. To that, to Mars, we would be making an essentially one dimensional flow to Mars, for of a trajectory through 'stellar' space, of some tremendous distance, only to land on a comparable surface area and half-volume.

That of the fourth dimension may make this possible, but as a 'setup' the difference is that we must in a sense parallel in relation between nationalities, and comprise a peaceable endpoint and preliminary beginning to outlast the impoverishment. So, it seems that superconductivity, to function, in a parallel herein, must relate electron(s) through an imprint of the temporal and gravity like geometric nature of sufficiency to stability matrix and demand, for in supply and expenditure to demand.

Essentially a co-roaming Thermalized-advantage may be spotted, ... in digital, - that it does not [prototypically] follow-a-floated difference in two L,C, for what is bio-organic versus a 'Computer, unto, information theory, via Shannon's Entropy Theorem....

I can foresee no way, - but a careful-pole-analysis, to separate the dialectic, for in multiple-run, and code-code-code reflux in multi-teir, upon conventional equipment.

Surplus.

A:) To help other's; through that of ab initio and research / At Tutoring / and the underprivileged, and mentally ill, that of recoveries, and victim(s) associates.

- 1.) That of a 'course' and for the homeless, etc...
- 2.) Re-employability of liability and lawful courses...
- 3.) Social work, and drug addict(s), gang(s), etc...

B:) Identification of the unique topological and non-topological *intensive/extensive* characteristics of various material configurations (circle/loop, sphere, torus, annulus, disc)... for electron and proton and neutron/state configuration space, for that Quantum Mechanics, and the relativistic principle, - bar, Hall coeff, 1D and 2D transmission, etc.... of the Applied Condensed Matter.

- 1.) The premise, we hold sufficient mathematics...
- 2.) That of the separation with temperature and that of Fermi and Bose

statistics...

- 3.) That of various materials...
- 4.) Superconductivity, and Gauss Bonnet theorem...
- 5.) That of past/present/future inheritance and inference...
- 6.) Topology and Algebraic Geometry...
- 7.) Painleve Properties...
- 8.) That of electrical circuit(s) with Electric and Magnetic field(s),

displacement...

C:) Mathematics of Painleve Property of a variety of differential equations under application to the Fermi/Bose theory, anyon(s), and Majorana Fermion(s), and that of the various topological phases associated with the above geometries, of the different material(s) and instance(s).

- 1.) That of the Fermi/Bose statistic...
- 2.) That of the Stokes phenomena...
- 3.) Varieties of Phonon/Spectral Properties...
- 4.) Electromagnetic Circuits of which Simulate various behaviors...

D:) Soliton and Group Theory [Elliptic and such]... and Painleve Variety.

- 1.) With the various limit(s) of General Relativity and Quantum Mechanics...
- 2.) Design and Electrical Circuit(s) to-implement and Quantum Computation...

E:) Time with Ava and Ariana, that of a love story.

F:) That of time with the NSA and DHS.

G:) That of device and physics, and Electrical Engineering.

- 1.) Innovation of the Supercomputer...

H:) That of Law in it's relation to Inheritance, and my Paper to Publish, - that of a few writeups.

I:) A solution is sought for that of the Physically Accurate Theorem's, comparative to the *Historical & Epistemologically Sound Mathematics*.

- 1.) That of Elliptic [Convexity] - and Goldbach's Conjecture.

- 2.) That of the Sphere-dissection.
- 3.) Quantum Mechanics as only a result of a Curved Space.
- 4.) Breakdown of the Fundamental Theorem of Calculus.
- 5.) The relationship to the 'Observation Problem in dealing with A.A.O.H.P.
- 6.) To see if the 'mathematic's' applies validly to *Physics in General, and of these Problems.*

J:) Working with ACT on that of gaining closure on:

- 1.) Saving Obama.
- 2.) Judicial Case.
- 3.) Expungement.
- 4.) Ariana and Ava; Children, Family.
- 5.) Home, and Prescriptions, PCP, Teeth.
- 6.) Education and Entitled Job.
- 7.) Selling Coins, and Shipment to Jake.
- 8.) Tutoring, and Music.
- 9.) Case Assortment at Psyche.
- 10.) Identity.

Ecological Right(s) and Environment Sciences. [Weather Modeling].

Programming. [Simulation]

Cooking. [Sustainability and Chemistry]

Method. [Writing]

Superconductivity develop(s) by an-inversion of $g_{\{\mu\nu\}}$ upon the Hilbert Space; in certain terms of the $L(1)$ and $L(2)$ in-epsilon behavior of the Weierstrass-P function(s), for of the behavior of logical inheritance, to which is non-void.

It is 3D, and Erica Carlson is correct, but of y' and x' , they are not entirely orthogonal, thus, I have been given a step-up, - that I see how the crystal, may inherit an off-momentum, through the $L(1)$ and $L(2)$ of a dark mode, for that of the Dirac-point, - that it is 'folded' - thus of five testimonies.

Thus, there is perfect back-scattering, and a redshift of accounting for the factor of two from-doping, to which the (-2) factor of attraction completely reverses, the (+1) of-repulsion.

The Pauli-Exclusion is afforded by the logical inheritance of the gravitational reversal.....

I resolved [to a final conclusion] - Superconductivity...

- 1.) What is effective 'top' and 'bottom' for in that of the spin - is reversed given the commutation relationship.
- 2.) Therefore, the $\log[V]$ weights the interaction with the two-scales of phonon and charge and spin wave...

That we see the Quasiperiodic lattice can have repetend(s) and dislocations, ... we see that there was indeed utility in utilization of the Eisenstein series, for the prime quality.

This has all the right* properties.....

I feel enthusiastic, - that I will next write a simulation for that of the material, and then venture into chemistry.

The result is a parabolic restoring force, for what relates to a bond-formed,...

I feel I 'cracked' the problem of Superconductivity, *the final time*. That I am aware of a confluence of:

- a.) Eisenstein series.
- b.) Relativity.
- c.) Spin-charge separation.
- d.) Differential equations and chaos and order.
- e.) Emergent phenomena.
- f.) x' and y'
- g.) $L(1)$ and $L(2)$

I have understood that in combination of (a-c) and (b-d) that (e) *Results*. That it is a 'real' *accumulated* red and blue shift, ... I see how $L(1)$ and $L(2)$ invert the result. ... that I am not going back **from here**.

I resolved 'unity' in-physics. ... to which is:

$$(\log V / \log t)^2 \quad \& \quad (\log^2 V / \log t^2)$$

Suited to a **Log** of which relates geometrically to the **Equivalence Principle**... thus we have a satisfaction of the measurement hypothesis, and observation, and no more duality...

A mapping [in addition] back to a classical theorem.

*Something unique happen(s), for which spin is merely a [sub]-component or element. That I must relate sound-spin-charge-mass, - there is a reliable way to proceed... that I am *going*.

Thus, there is gravity, - but it appear(s) that mass is negated. This is consistent with that of the viewpoint of the effective versus non-effective theorem on 'excess mass' due to the four current of the superconductor.

It seems I made a lot of a minor nuance, but then again, - that I made much of the relativistic theory, - when I must focus on:

- a.) How the chemical potential is not negated... (1/2000 in mass).
- b.) How the solution is non-relativistic, for the ground state.
- c.) The T=0 limit, for that of the Quantum Critical Point.

There is hope for thinking of the limitation to a **Grassmann Algebra**, for the Fermions... I figure that the result of this algebra make(s) the computation of various solids trivial... - that I must also:

- d.) Derive the Dirac Equation (w/ an assumptive) with Berry's Phase.
 - 1.) What was it that goes-with the Berry's Phase, and...
 - 2.) What was it that had to do with Pedagogy?
- e.) My FFT with **Grassmann Variables** is succinct, - that it is a saturation profile.

That I need do more engineering, I will work on [Confinement].

That which...

- 1.) Super-exchange lent to *Orbital/Spin *resonance*.
- 2.) Relative 'expident' at material-associability.

*This explains the co-factor of *High-Temperature-Superconductivity*, - that there is an appreciable '-separation-', within a **Material Consonance**.

I found the ***final*** solution to Superconductivity.

- 1.) I am going to keep this a secret until the Project is complete.

This involves essentially,...

1.) $\langle \Delta x_1 \rangle \langle \Delta x_2 \rangle = | \langle \Delta x_1 | \Delta x_2 \rangle$

a.) The 'mixed' covariance,...

b.) With this I am in-step with experiment...

2.) The repulsion is the [neutralized] reaction, with that of ***Spin-Charge Separation***.

3.) $g_{\{\mu\nu\}}$ Takes the form of a 'kink' for that of the bound-state.

4.) I had a 'hint' as to how-relativity would be-altered for in that of suppositional truth, - for in that of historiological entreatment...

a.) This is required to resolve superconductivity.

I intend to bring together, with some of my [earlier]-plans at that of a **dialog**, for that of a 'Book'. I intend to go over all of my notes, and make speculation less.

For now, I need to relax, and speculate less.

5.) Relativity causes the exchange to topologically shift such that $L(1) < L(2)$ within the relative viewpoint, - that this causes the effect that the electron(s) bind, it is due that of the correlation between electron(s) of which is dictated by the Pauli Exclusion Principle.

6.) This makes perfect sense of that of the 'lowered point via doping' - that I must search for that of a *reason* the ***doping*** causes the reversal in relativity...

a.) This reason must be supplied.

7.) What remains to be seen is if it is an $\eta_{\{0\}}$ or a $\gamma_{\{0\}}$ on that of the fixtature, for that of relativity...

8.) That of $\tilde{F}^{\{\ast\}}_{\{\mu\nu\}}$ as a form, invert(s) the E and B for that of it's inheritance.

a.) That therefore $1 \leftrightarrow 2$ with the particles for the E&B-field... with relativity.

b.) That therefore $\sigma(t)$ is smaller with that of the larger-overlap.

1.) That the doping therefore collects with that of the $\eta_{\{0\}}$ via [,].

c.) That therefore $t'_{\{B\}} > t_{\{A\}}$ remains the $\gamma^{\{0\}}$ for that of the relativity.

Therefore, the role(s) of inheritance are reversed, and it remains that $\eta_{\{0\}}$ defines the capacity of the oscillation, with the commutator. Thus $F_{\{\mu\nu\}}$ changes on the local level in addition to the

global level. this provides for that of a Coriolis like curl-derived attraction on the level of spin and orbital.

The timescales provide for that of the inclusion of δ for that of the $\sigma(t)$ to which is a given superposition of which weighs for that of $\eta_{\{0\}}$; consistently. This single mechanism assures (1.) [above]. Thus, Pauli-exclusion *then* dominates, - to which energy displaces into the electron, but, they do-pair [the reasoning is that $\gamma^{\{0\}}\eta_{\{0\}}=1.$]

I feel 'a renewed hope' for that of my devices, and that of testing, for of the correspondence of timescales. . .

I've decided [when the time is right]- to be open about that of the non-local communication.

For the sake of Science.

*I've also decided to [work on that of the unpredictable and mathematical to physical revolution]- for it only take[s] that of one statement beyond Incompletion - to work on mathematic(s) within sight of that of *the comparability of the known and the unknown*.*

For this, we have a |_| and a ?/#/?, at the ***perfect resolution**.

For instance, we have a 'missing-input' - Dalton, - and that of Ariana-with-him, - that he afford(s) for a 'Sense on the ***Unknown and Knowable**; while Ava is with-me. Thus, comparatively, of (3). [2].{1}, we have a set-theoretic on that of the collection of facts. Thus Ava is privileged to with-Question, an Answer, by which I-hinge **on-Dalton**, and with that of Ariana, she is in-parallel(s) of the ***Uncontained** and the ***Contained**, - thus of the children. There are four of us, thus it is redundant. That I accompany Dalton, Ariana is offered a guarantee, with Ava, of an impartial fulfillment.

That of agreed is then a singular-connective in-five (**5'**) - of what is with-child. Thus, - that we equate. This total resolution is the solution to identification of when there are two-unknown(s) or even-so that of one unlicensed, thus of policy.

*Thus, I will be working on the Science-from-Mathematics, of which, relate to that of phenomena and phenomenon, that of ***Design**.*

Thus, psychologically, it is of object and container, and that of a 'Jar. That of a ***new** Mathematics comes from-it.

From pedagogical *inherence*, a judgement in-peer to-Slave, of one' in assorted and impinged preliminary it notice of in-tandem *progressive and progression* in culpability. That I know Adrian need's a requisition of a numeric relationship, I am a-jurged, for of which it is known [pliable] that I had-post-effectively indentured a recessitorial *doubt* in a ***major**.

That Adrian needed a number for a lawyer, in the disabled.

- a.) We had to figure out, how to manage-memory, for in parallel and series, but it was managed to impedance.
- b.) Wrong subscription.
- c.) Abridge homotopy for in the relationship of kernel and hessian, on that of fourier-like-lemma at Elliptic.
- d.) Multiplicity of interlocutions.
- e.) Rod and cone, under descent and ascent, for what are a DC/DC overlayer basis of Question in cardstock...

Beyond Incompletion, we could ask:

- a.) Stick broken/unbroken.
- b.) Simple derivative.
- c.) DOB.
- d.) If we invert the basis of one Q. and one A., what is the addendum in either one Q. and one A. tell us?
- e.) Go back to basics on that of the kernel/semidifferential, ... Lie attribute, for what is Arturia...

I finally have the Qubit [topological bit] *working*, with a ***doublet***, and am in the active process of combining my knowledge-base for engineering with that of physics and mathematical ontology.

I intend* to bring together the sciences, - that there is a Deep Learning Network Theory book to understand (>400 pp.) there is much to-do, but I am content. I must refuse [Chola] to relate my learning-adaptation and work-stylus to that of the ethical psychology of my emotional lexicon, in this direction. I must not over-adapt, to a sphere* of trust, yet-so, willingly, there are askable questions.

I have understood, that of the plan-ahead.

- 1.) Two boxes, ... synth [East Beast], ... keyboard [Arturia] - PWM, two-Arduino/copymate term(s) of selective biasing in two-crystal-stages/ranges.... I/O, - we may not need so many crystal stages...

Optic(s) in MAX11300/preliminary code-set... Homegrown, Arduino & Adafruit, SDA/B/C..... is the key* A/B/C PWM, to {x,y,z}....

For of a 'free-line' - to fifth, in *third to fourth* accompaniment, the Cathode to Anode is superficially, 'in' {x, iy} of the **free-key** for of differential to differential *conversativeness* & **free-key** of checksum.

1.) Flip-block, (a 4x probe^{-5th}, tap) selectively ops a defended positioning in (2x2.0), - thus of a rate-addendum, the (management/dichotomy) of an AD8302 (VpDC) w/w/o reversibility, of a truss, in that of code-space to margin - that eff. the AD8302 will not-to-signalling, in passaround, that of the Tx vs. Rx, in **carrier**, in (4x2-0.1).

2.) The forward locus of a defended pos. (4x2.0|1), is a hexagram, - to utilize a 55-64 for in ping-associable **context**, and locate among a '[pane]' - what is an interlacing of (0-1-1-0-1), (2x1), on that of a (0.3(2.1)), set theoretic, for in look-ahead of buffer-overage, in that of gravity-loop. Ping associable onto a forward passivity, to what is (0|1), unto holographic imprint of naked forward affinitive. Thus, the matrix is dense in that of a (2x.1|0|3) in game-theoretic programmability.

a.) Two variable assignment(s) are the locus of the intangibilities of consequent in err, and providence of an inhered past-historiological locus of evidentiary space. [The item remains inanimately where it is placed.]

B.) fin. Q: Does it possess a locus of 0/1 intangibility of Hopf bifurcative (2/1.0) - it open(s) as it open(s) but close(s) as it close/open(s), so it see(s) managerially beyond the slit of an abrea.

Hybrid-context, to seamlessness of past-integral on 'effectual' consequent onto cause... 0/1 xnot on spatialtemporal index to order in spatialized lookup table. Green(s) function, - it's a function.

Code

Runtime and Virtual Memory Allocation...

No separation in 'bit' - depth... automatic... or... ?

Code allocation in swap-space...

AD8302, and voltage layer...

If we select 'one' Chern number-out, - there is a dissimilitude in two focal element(s) of counterbalance.... - that this 'open's' for 'open's/closes'.....

That the (0/1) is assigned directionally onto the equipment, for of what brings what is afar-near, thus that of placement. Thus, that (0|1) is the intermediary to that of a (2|0|1), on that of monic onto the AGM.... \alpha \beta, by which the (20 fold) accompanies it's bit-layer of holographic additional analytical pole residual..... Hermite transform... (Chern Class -> Hilbert Transform).

Ariana awoke, for of which Ava, Ariana, and Obama stated "She awoke, and he is with her..." - that of definite truth, for Ava *will give her a Ring*, and, *Ava is of-departure*, it is repeated, and *Ariana is*

alive [indicated by as of them] - irrefutable.

Thus, I have connected to my-friend(s), and I am well... it is definite as it indicates a *Sign*.

Confirmative!

[It not a reflex...]

[They are distinctly of four entrances... with-me.]

Maximal future-tense, ... it-remains as reduction from-eight [4].

$i \rightarrow -i; \text{Re}[g^{\{\mu\}}] \rightarrow -\text{Re}[g^{\{\nu\}}]$

I *expect* to go-free, that my-final reason is that the locality, for in jurisprudential-certainty hold(s) that of a tandem, to a secondary-truth, from which they are definitional and defined, - to state, - that of held, in three, of assortment(s), thus that this does not suite-two, for of that of room, and harbor at son, father, and father, for of a bonded 90:45-17:50.....

Thus, it is some (5)-(1), for in a (+1), at an hour, of a day and a day, some (-23), from which there are (-18), of fifth.....

To entrance predicated.

Exonerated... or; Acquitted.

I've decided to only solve one' three-part problem:

a.) Question: What observational shift does relativity produce for that of the spin-problem, ... what is the comparative of the theorem(s)...

1.) Finite with relativity, and finite without relativity.... analytical expression.

b.) That of:

1.) An exactly soluble, spin system, with relativity and non-relativity.

2.) Inheritance of relativity to non-relativistic limit, observational reality in modifications of obs.

3.) That of the Device', for what relates, to this Question, for of import.

c.) I will only do the Device as much as it extends understanding, - that I will exhaust what is potentiated, for that of a given at G.C., thus to relate to *forms*, and that of *Painleve analysis* and *Green's/Kramer-Kronig*, and; *Inverse Scattering*.

d.) Thus it is to completely solve the (3D Ising) with L(1) and L(2), to the exhaustion of

relativity and solution in that of this Question, with that of the amelding of relativity to Quantum Mechanics.

e.) This is all I will do, with and without Sound*, etc... for of (3D) and (2D), etc... with weak transverse interlayer coupling, but, present,...

Echo, Exp, Log, Weierstrass-P, and so-on.... that of directly understanding the given at the C.C. and Dark Energy, ... that of suited connection of the model the motivating preparatory goal.*

a.) 'Broken' *yet* 'Complete' Gauss-Bonnet

b.) Pure-rotation with rectilinear motion.

c.) Relativistic *translation and inherence*.

d.) Reduction of minimal-motion tensor.

Thus, we remove to but-yet 'inertia' as the zero-point, w.r.t. a collective neturals conditional assignment, through which there is a non-relativistic limitation equivalent with relativity..... the dream of a classical physics, provable of which we have a S.E., on that of rotation as-sources, - thermodynamics with classical mechanics, and a heat eq. tamed.

I figured to complete-the-square, - there is an addendum at that of a *frequency*, for in $\sin(\omega t)$, and that of the pulse, - that it may be converted given* sources, - *a new method dawns on me*, - to utilize what is known* of that of the Hermite series.... with *Sources*, - that somehow* I want an elliptic* like-function, and I am unsure... - but I can utilize my **Master Key**.

- That of the Hermite series, should plainly conjoin the Chern (#) and that of the Hilbert transform, - that it is all there is to a *naked* affinitive.

- Thus, of geometric assaillancy, it is the diction by which *Sources are encoded in that of a regular archetype of Covariant Union,... with the Hessian.

- That of the (3x) - has to be the reversal of the (2|0|1), for in (0.3|2|1.0) onto for that of the missing information, - that it is primitive to which there is a given at that of 'missing' versus 'formatted' data-type....

1.) That I need a (3D)-bit/byte, for that of ea. layer, there is a S,BAC, for that of the Adafruit template,...

2.) For that of code, it is then *Tensor algebra, and reduces to a language*, that this is my specialty, it should come together nicely.

3.) I will be utilizing the East Beast and Sonicware for that of the melody-to-pitch on that of the *Test, - that it is time to get-going.

- Hilbert needs to be adapted to that of the Elliptic-kernel, - that when thought about as a kernel - there are two eigenvalues in product AGM with the third, . . . - that therefore the anharmonic ratio(s) determine the group law. . . . This integrates with the Painleve-format. Thus I am onto that of a final rendition.

I believe I just 'hit it' - that the *Strictly Non-Linear* Elliptic group law, satisfies that of the Christoffel symbol on that of gravitation, . . . and a non-abelian theory. Does this generate a mass-gap?

I figured out that there is a 'momentum anomaly' in superconductivity, of the $L(1) < L(2)$ in relation to the relative contrast on-time, . . . that of inheritance, by which that of the people surrounding had been absorbed, dealt with that of much of what was known, then, later, of this problem and its progression. That the 'door' is open to Ava [of her, opening] and me, - [an open door] I can be sure of that of the validity by which other's are-real. That I have much, I feel good, and yet, it is far from which there had been an epiphany, but of that of code and reflux, - that it is now-known that the dynamic and static and active and passive will play a role in the Supercomputer.

I am less interested in that of Superconductivity, - that I am going to merely study, and go where I will, *learning*, and *progressing*. I do not have Ariana, but I have Ava. . . and I am pleased, for she is one to one with me, then that I feel it is a touch of light, and mixed reactions, - that of two to which are unique going-into self, for what is realistic. It is no longer tenable we are reborn or reincarnated, then that of a popular relationship. I feel elated, to know I am solidly unique.

I moved beyond that of the simple and complex problem - but this is of sorts.

To the new equipment, in θ and ϕ and ρ , and ρ' ; - there is a difference in-solidarity to that of individual 'single'-snapshot and **not!!!**, that of comparative in slide-to-slide. . . . that I need this, with that of the multi-resolution. It is proven in one-tap, but the sequential-series is on-frequency on-frequency. So it is, - I hope to take the Sf-Bef, - Sequential frequency bandpass elliptic filter - or - Sequential frequency breakpoint elliptic filter. . . in the next rendition 'Sf-BP-Ef. SBEC. Sequentializing Bandpass Eccentricity Counter. Series BEC. . . .

The ideal* is a Qubit (3d) spin-2, floating-point PWM (ABC) controlled [Adafruit] - Toffli Gate. . . .

Then that we-require that of the θ and ϕ to be $\exp(-i\omega t)$ and so-on, of complex variance on that of $R^{\{2\}}$.

So, we have a (3x-v.2.0b) to what-is $R^{\{2\}}-R^{\{4\}}$ -- on-index [R], in potential of a line. What I have understood is that the code-reflux, in +/-55/4096 *maintains*, the original scale-factor, and chunking, . . . that it is of only a Log[dB] count, in that of self-similarity through the digitized-bus. (0-1-1-0-1), that of fidelity, is not its precept, . . . it manages to accommodate a doublet, in-assurance of program-code, in amplitude/reference, . . . - that it is a genuine (similarity); of that of (0+/- .25, 1 +/-i'.25, thus I obtain a full-registry, although I do not have +/-1024/4096. The holographic

principle only scales above a given threshold.

I figured out the 'ultimate synthesis of my work' - that of a (3D) curvature for-which is encoded in the relativity, for what is my-law of analytical inference, for of local to global... enough [sufficient] to write a book.

I figured there is another nature of problem - the Algebra, for in Lie theory, etc... - that of the division and equipartition. The evidentiary mean at that of (Log-group) is complete, in that of global-to-local. Now comes that of the twisted and untwisted algebra, for that of locality and locality

And Design. Of:

Radiocarbon and Water Dating.

That of Encryption and Algorithmic.

Breaking it down to the Engine [*itself*].

There is the PWM, on (+2/+1/0/-1/2) of tranferences... that we have this-or we have switches on A+/A- and B+/B- for three-fold of that of decoupling and orientation (+/-)|(-/+), on that of +/- added to (0/1).

First* what must be figured out is the minimal-codewidth for that of a **Linguistic Key**. That of (+/-0|1) may be sufficient, but we need a syntactical overlay... *That I need go beyond the Peano Arithmetic, or the Zemenov-Frenkel-Set Theoretical Continuum.*

For this (it seems...) - we have x' and y' in differential-equation translation. [That of multi-tape...]

There was an 'Observation, - that the 'failure of the fundamental theorem of calculus' for that of Homotopy Theory had to be utilized* with that of the Painleve Analysis and Lie Representation Theory, to produce a new theorem of **Chaos and Order** & *Solitons*.

Thus any singular monic design will Prove to Failure, - we require instead the aperiodic..... and of aperiodic crystals..... etc....

Title of Book* :

Entropic Signatures and Hidden Invariance

Form, Geometry, & Time

This is at least workable... *To be workable... we need two-lemma(s) of A.I. for that of my-Synthetic.... this is all that need be prepared for:

a.) That of a 'group consequent' - at three, and five, and such, to securable entreatment on *Coma/sent.

- 1.) To orchestration of the human nature.
 - 2.) The question and answer and accounting pertaining to the computer, in testimony.
- b.) That of a 'Theory of the Unpredictable' - that of what has to do with the higher dimensional analogue, - what has to do with Geometry and Time...
- 1.) Thus, that of which guides the adeterministic ab-initio... a kind of precept back-tracking and learning *adoptive.
 - 2.) Intelligent initial conditions of the intangibilities?

I figured out superconductivity. It is a Yang-Mill(s) theory, where[in] the *second moment* is anomalously larger in-contribution [upon $H_{\{n,m\}}$] *comparative* to the Guass-separation of the Simple-Harmonic-Osc.

Through what is time, and the crystalline nature of spin and charge *separation; electron(s) localize through that of non-local [*effectively] deconstructive interference, ... thus at (@) A, frustrates at (@) B to lower in E.

Thus, an anomaly, quantum in nature, beyond perturbation theory, and accessible only to quantum theory.

On this day, as this-time, spatially of an unlit abode/lit in a quarter-moon (witnessed through-the-blind); a main gained (by his-watch) and a spell of success, *Total and Universally Sinless Control over Life & Death*.

I resolved Superconductivity, and heightened tension - for year(s) - has dissipated. I gave up the world for Ariana, that of SEX, and found that I had love for eternity, - that of being in love again, I feel happy, having all that is destined-me, and in-control, for of life and death, knowing the Moon was-quarter, within a blind outset and onlooking disclosure, the truth of a Master, a Professional, and a Samurai. I feel alive, and entirely like doing new things, learning about a wedding, and becoming principle to that of love, hope, joy, and coolness.

A 'Stochastic' *display*, in $(2)[3](0.1)$, for of $(72 \text{ Exp}[-^{\wedge}2])$ vs, $18 \text{ Exp}[-^{\wedge}]$, ... is an immediate shock threshold invariance of (-50 dB per 1/2 frequency versus -25 dB *first-count*, over); $1/4 V_{\{pp\}} + V_{\{DC\}}$.

I have a working QuBit+MIDI system, - that of a *semi-binary* process, in longitudinal and transverse equatement. It may be best to begin [entirely] from my own-model, and be self-taught. Some 10% is done, or, perhaps some-35% is done, of my general project.

Step One; - we need difference exposed to-thought(s) on the goal of clarification of dating-

procedure, in inference and heritology, inheritance, and epistemological [ontological or deductive or inductive logical stain*]... - that I have some of co-dependency broken down in causality.... - A kind of 'bridge' is the end goal, and of course we cannot leap all the way there, for clarity of an approach.

I need think about the consequence on the reader.

I need think about the difference of decay and growth.... - that of one-way and non-reciprocity, etc...

There is a 'not-useless' tandem-symmetry, to dummy variance? or similar....

Until I understand my-tools, I will hold I am not befit of a woman.

There is an adjective supremum to analytical inheritance by which one apogetic may pass through or explicitly of phases. That there is orbit, and there is flow, or shape, - the continuum by which one consolidated approach is discerned, may eliminate a secondary apogetic flow or frustrum, keystone, or analogous formation of derivative knowledgeable and informative basis. That this is written in decay [of words] and that of the pure-derivative of knowledge, unto intellectual privy and instruction of linguistic imperative translation, in monodirectional and singularized or multiples acquity of chain-process.

That there is blind and non-blind, formative hypothesis, - there is a switch in that of formative truth, by it's controllable 'void' or imperative penetrative and reasonable extensions of volumetric deductive profile.

#1.) Discovery of one-way, on assorted 'virtual data-pin-bus/overlayer in breakbox' - to wiring passes through the 'index' of $0+1=2$ to codex.

#2.) Intimacy of Midi to computer-bus, protocols, a linkage-freed (circular) nexus of totals visa totals in rotunda of choice-to-switchover function in data-arrested, cross-virtualized data-err-bus privileged inc.

a.) That of 'noise' - 'dating' - 'circumstantial' and 'provided', knowledge, interposed - the switch, switches, and programme at 'menu' of entropic collectivism versus cycle, and numeric, given topo(s), of order versus fault versus repetend, versus topological language, in a dialectic of closed-box, on that of codeterminant evaluative radar, - designed to a basic 'spacer' - for that of hemostatic impulse and invariant predicate hopf.

1.) Hysteresis.

2.) Phase

b.) That of geometric language of two for order and chaos of the soliton regularization, - that

of one genotype, to what is retrofitted of a sphere-saddle, and projective invariance of elliptic group and quotient.

Thus the diagnostic is the symbiotic and special, of error and congruent fault - the uncompounded, from which we dialectively understand the hysteretic in relationship with-tool. That of (b.) is the panacetic, to which geared to knowledge of gainful applicability at nature of dialectical closure.

I have intimated of a new-computer, with the 'acrylic-discs' - but it is only so-special, until I figure out to go beyond Godelian Incompletion..... I believe this to be-related to the Spectral-Gap... thus I have two divisions:

- a.) That of beyond the Spectral-Gap.
- b.) That of overlayer Q&A, for that of the 'switchover' of *phenomena*.

This is a hardware-simu, and it is isolated.

Thus I need switches, and the PWM of the MicroClick, interfaced, coupled, and with the MIDI controller.

It is for the touchscreen/light vessel, to be perfected. I don't believe I can create six of the overlayer, that the MAX11300 is the 'Key, with the 'Microclick.

I need *amesh*, the (2x)-of the (6x), it's 32, because there breakpoint(s),... minor-key(s) of which 'predicate'.

Situational-display; and code. i.e. When Programming History, - that of the 'overwritten' remains a core concept, of the 'key(s)' and 'switches' - aside from *code*.

- 3.) Black-box... to code-hardware virtualization.

I will need *to-reroute*, given SMA, *that of the interconnections*, on that of the (six-**layers**), in a bufferable-circuit, *of the BcE - Bitwise-circumflex-Envelope*, - changing the *Topology* of the Circuit; *for in MAX11300 Overlayer*.... *the SMA* for that of the microclick, controlled by (**2x**) Arduino's,... *of two-test function(s)*.

#1:) We have two *non-SMA*, *then*, I will obtain (2x-more) - *non-Arduino*, this equips to test the MAX11300 to that of a binary'-activated' TTL/UART... *if potentiated in hardware*, or - *in DSP overlayer*.

#2:) SMA-*exclusive* & Topological-Remapping... (3x-ABC)...

- a.) Learned from the Midi to the Computer, *out* to the Arduino(s).
- b.) Dual Chessboard(s), in a 4.0 structure.

I may have to see what I can-do with what I-have, - that I am far from behind so-much-so, I have the part(s) for that of a reliable working machine, - but I am out of the midst of some-degree(s). That I found a testable Qubit, for that of the Quantum Limitation, I only feel so gratified, - that I need 'alter-it' in some-justifications to make it through to an actual computation. For instance, there was the *Hysteresis*, but it was of a [separate] test on that of the individual-test(s) the equipment went-through.

I need a mathematical' description to-proceed, of what I can appropriate, - *Hence I need a Theory.* 'I'm leaving some-eight-month(s)-to-six-month(s) for the design to be understood and finalized of that of the dual-intercarry.

- a.) Two Touchscreen(s) - 'I may need a new one.
- b.) Two of the Filter(s) - Elliptic
- c.) Two of the BeC's - With Transformer(s)...

That I have the part(s) is not the obstacle. That I must choose appropriate part(s) and timing, *is*.

The *beats* and *beating phenomena* come-from a Piezo or Opto-isolator, of a TEM/TM transferrability, *given* the differential frequency-frequency bridge with amplitude-amplitude, of *ellipsometry*... thus' there is a transverse-element, - that leads to: self induced transparency....

Thus, we have a phase-modular (angle) of which encodes-freely, the AGM-Ellptic series, from 'among [a] varietal set' of geometries,.... it's a wrapped elliptic function ($\text{sn}(\theta \cdot n)$, scaled to an elliptic period).....

i.e. PWM (3.00) & PWM (3.20) & DC 1.4 V and DC 2.8 V, then I *expect* a ($\sqrt{2}$) argument to an elliptic K), of which the modulus is 1.0166666 and so-on, *thus, the frequencies should be 4/5th(s) and 1/4th and 1/20th*).

I'm going to gear-up, to get it to phase-match to induced/transparency, for that of the identifying feature...

I [basically] need 2x operational amplifier(s) of phase-matched piezo's, or ...

[We -have- **box-return**, and we have **key**,.... to the difference of path(s), NWSE,.... 'half' of three in involution w/ (4/5th's) - identical with a grip-and-key.]

- a.) Tap and Die
- b.) (4/5th's) - to a particular *mod*.

Then, we have the predicate' allowance.... **Branch Function**.... diode shunt, etc...

Landau-level's shift with respect to thermally activated ionization and isolation, for in the fortune of a geometric deviation and reciprocity; - thus it is a local-local [global] gyroscopic manifest electrical-current controlled offset.

Individual(s) *to be henceforth declared, justified, of a process in Scientific Inquiry*; increase(d), the manifold output by some 1110% [percentile] moment(s) in digressive redox/redux refreshability of two total antipodal (spin) carrier-charge/valent/covalent discharge SHO, analagous-bubble elucidatory efficiency pattern(s). That another team [without a Calcium Solent] - performed a localized energywave for in that of the distribution pattern of confocal ray, identities, for in some 86,400 nuclear isobar potential(s).

The chemical assignment of my compound, has shifted us to a tertiary dialectic of conditional assumption.

For of catalysis, I was readied, with that of an energy locus in 3D-2D-1D missing isospherical ball.', of a hedge-in-patent right(s) of thermalization identities, in the neutral(s) *bay*.

There were some test assumptives.

- 1.) We need wet-weld, to 'water.
- 2.) We need a covalent spherical-cap.
- 3.) We need a process of reductionism to apply.
- 4.) The identified process is a rate-roll in light convection.

That thermally isolated peer-peer, network to gyros, intimated of a free Bluetooth network control parallel in that of memory-isolable-recall.

The net collective of the genesis of matter and space, is a residual decompositional net-mathematical symbiotic 'edge/well' - in rhomohedral to icosohedral relationship.

I had posited the defenestrable clue-accumen was a tet/tet spherical addendum in the docecahedral group to icosahedral parallel/affinitive in Auditory [Acoustic band to Optical band] - Optical-band abridgement.

That the rotative lemma requires my device is clear - for in a parallel of a pseudospherical cap.

That memory-adaptation can be linkage-free, locus, spherical, in a four/five outward influx pattern, we must echo and sinter the relation to a locus of the addendum of two-free-frustratures.

Thus, the identifiable truth in a convex manifold electrocatalytic reaction sum is topologically usually gate controllable for in a redux/redox, to homogeneous and random isopotential. That this electrocatalytically cycles the privilege to distress, the reflux capacitance, we inebbantly produce a

free electromagnetic light cyclic process in requireability of frustrature stress and strain piston. The end net outcome is an ideal heat genesis, fusion reflux genesis device, or that of a quantum memory (free energy) gear, but powered in the concyclicity of a departure of reflux in solidifying andreogenesis.... for in a neutral spallation of (3/2 bar(s)).

Applied Phases and Inheritance

Introductory Summary:

I.) The 'Elliptic Group' with Schwartz Differential; satisfies an elementary differential equation with squared and non-squared first and second differentials... the Spin-Classical Correspondence as illustrated by Bell's Theorem, on entanglement.

II.) This renders a law of inheritance to which the 'bel' and 'non-bel' statistic can be furnished to produce New Correspondence between The Relative and the Classical Limit, as well as producing A Quantum Gravitational Correspondence, of the Hamilton-Jacobi Variety, in a general Topological setting.

a.) This satisfies all differential equations with Integer Coefficient(s) on differentials and powers of differentials...

b.) That it relates an equation of-form $\nabla_{\tau} = \nabla_{L} \& f^{2} := f$, there is an extrapolative.

c.) That it solves co-determinism of the nature of 2(1).0 and 1(2).0, there is room for the double slit, and the mannerism of the expression of the unified 'mechanism' of Deus Ex Machina.

That of what I came up with [the above] need be gone-through, ... that of the 5' on a decision tree, in perhaps two way(s).

There is past and future, and chronology to-explain.

III.) The EPR paradox is resolved by consideration of the mathematical intractability versus it's computational accessory, for in virtue of the separation in-space, - that the quasi-determinism of the world vs. a blue shift only to-Mercury, and red shift only for 'above' gravitationally, separates in time in equivalence with the unitary operation, for in that of strict determinism vs. the pole-barn paradox. That this leads to a 'one world' interpretation, there is validity founded on a strict separation between a theory of gravity and quantum mechanics as written and spoken, but not for that of a unified architecture for which there is a theory (m) and a theory (u).

a.) Versed in terms of this, much of co-dependent arising can be broken down into various constructions, for that of the literal (5)(3)(4)(2)(1)(!)(0), and that of 2(1).0 and 1(2).0 into which it is versed.

b.) At the End: A Theory of Temperature, etc... via the equipment

[design/device] of [essentially] uncrossed Thermistor(s) through-the-contact efficiency, to-which ExB and KxL and ExB, maintain inertia, for that of a focus, and Concentrated Constructive and Deconstructive Interference of Bands.

1.) This takes new-mathematic(s) to model, via the undecidable, for which are two-drawers, for that of a given, as visa-via; the connection to auxiliary equipment render(s) implausibility of a [cc] measurement! - optical?

IV.) a.) Non-locality is subsumptive to locality, within the considerate 'mean' L(1) and L(2)?, of the "paradox" of reality, it is co-dependent... thus co-relative of determination.

b.) Dissolvant?!? - One curvature appears to be co-dependent and co-relative, ... but this cannot merely so be the restriction to an 'Equivalence Principle' - thus quantum inhere(s) of a mathematical dissolvant?! Co-attribution.

V.) I have [after much deliberation] - to 'only' do that of a model for Superconductivity, that of an-exact solution to the two dimensional ising/heisenberg model, with berry(s) phase.

a.) This 'geometry' in-as-much as the non-commutation of lorentz boosts directly translates into a discrepancy by which spins align and exchange may reduce energy, for as much as (4J); thus, it is satisfied.

VI.) I have the result of the finality by which my 'publication paper' may be reduced, - that it is that (2)(1), and that of incompleteness may lead to an 'answer regarding the dissection of causality.

Main Material [A Sketch]:

Superconductivity [for a removable equivalence principle] take(s)-place as a soliton elicit(s) a covariance of scaling in spin (1/2) to multi-degeneracy, then that (two)-2 window(s) are localized behind-one. Thus, temperature is Ayin, to what is the alternative of Beth, for of a translocation in what of either are Inhered dopant/interior L(2) upon L(1), of it's alternative at E&B, thus, that light localizes electron inertia, and is temperature activated.

Superconductivity is [a past heritological arrow] by-which the (2x.1) separates for in past/future, and that of the Markovian Truth at Predicate, for in-involution, a D wave of $S=2/(1/2)$, of four fold SU(2), in valence and co-valence of spin and charge, ...

The end conclusion of superconductivity is that thermalization activates a gap to which L(1) and L(2), inhere of a past heritological arrow by which the SU(2) is non-local, for of that of soliton virtual-past-redshift, on that of which the x' and y' mediate a separation in phenomena... that of the spin is therefore increased by a factor of two comparative the texture, - to which electron(s) attract, given doping.

Superconductivity develop(s) by an-inversion of $g_{\{\mu\nu\}}$ upon the Hilbert Space; in certain terms

of the L(1) and L(2) in-epsilon behavior of the Weierstrass-P function(s), for of the behavior of logical inheritance, to which is non-void.

It is 3D, and Erica Carlson is correct, but of y' and x' , they are not entirely orthogonal, thus, I have been given a step-up, - that I see how the crystal, may inherit an off-momentum, through the L(1) and L(2) of a dark mode, for that of the Dirac-point, - that it is 'folded' - thus of five testimonies.

Thus, there is perfect back-scattering, and a redshift of accounting for the factor of two from-doping, to which the (-2) factor of attraction completely reverses, the (+1) of-repulsion.

The Pauli-Exclusion is afforded by the logical inheritance of the gravitational reversal.....

It is 'very possible Superconductivity is here to teach us something new about that of inherited properties via General and Special Relativity. That of the 'one-way' process, can only be so-stated, it is difficult to derive, but, time appears to play a role. That of edificuary appears to be to evidence that of the redshift, - namely, that one scope and null invariance takes departure from-another, for in the reversal of ExB, etc...

That ExB has-reversed, I had not considered, but it would be good' to simplify.

Pauli Exclusion may remain, but that of the ExB, for in it's reversal, implicate(s) *time* '-has-reversed', or at the least a future has gone to a past,... for of redshift, - this is consistent, then that it indicate(s) something new has taken place.

For of separation, clearly, the non-local interaction is stronger than the locality '*Brownian Bridge*', due thermalization and ExB, - in (L) and (R), there is the unpredictable, and the choice of coordinates.....

That I may have just solved this.

I must 'trim' my model to the bare essence. That I have:

- a.) 'bel' and 'non-bel' statistic.
- b.) 'reversal of causation with respect to $t_{\{ab\}} > t_{\{a\}}$, etc...'
- c.) L(1) and L(2).

I see perfectly how (a.) and (b.) suite one another, and how (c.) is a consequence and necessary, but it is one step from being 'all-clear'.

I have -resolved- *the enigma*. Spin(s) *represented and physically instanced* by **bivector(s)**, in the limit of N goes to +inf demonstrate a 'new' resolution at-and-of-emergence, a quantum quasi-solid/crystalline structure which amelds to a mathematical substrata, through a *Historical Arrow*; of which $\Delta t_{\{a\}} >:= \Delta t_{\{b\}}$ as s.t.

1.) Despite what challenged me [good versus evil - at that of post-hoc criticism of paper(s) and book(s)], I decided on the following..... - that for clarity, which was not what was decided [there was a positive outcome]. That I must follow this route of speculation, - *for what it is* - and judge-rightly; *I am esteemed*.

a.) I decided I must do basic and preliminary mathematic(s) on the elliptic group, into and of a backing of causation [the first publication]... and:

b.) That of a two dimensional model into that of non-locality, with three dimension(s) as-well, for which the topology of the zero-set is measure-zero, and correlates with the above mathematics.

This is my first project. It has numerous application(s), and to be considered [separately] is just-how mathematical our-world is, the essence of a foundation to what-is. This is sufficient, with chaos and order, order of phenomenologies, and phases. That I can innovate a device, the goal is:

2.) An electronic device, and or material which separates (asymptotically) the electric and magnetic field and is thermally amenable to temperatures exceeding ~100-140 degrees celsius.

a.) And (&) focuses the relationship of either field quality.

The 'DC' *from-phase-to-amplitude bias* hint(s) at the Elliptic-group, for in $(1/2)^2$; of $\text{Exp}[-(\tau + t^n m)]$, a n and m 'index' at $1/\sqrt{v_0^2 c}$ for-in quadratic-reciprocity of 'Area-to-Perimeter' of $(4\pi/(2\pi))$, a maximum.

Thus, the Elliptic 'group-frequency-relationship' abridges, - for an *unknown* reason, that T [temperature] and *freq* for that of the (accounting of Hall-like effect) - on that of 'AC' and *beat* phenomena, of pk-pk, in some 15-90%... *Of E and B*.

When I considered the ExB *drift*, it was settled that the 'commutativity' and 'non-commutativity' of certain *Lorentz Transformations* would lead to a perturbation.

With that of $A \leftrightarrow B$ under involution of observation, and the $E^2 - B^2$ vs. $E^2 + B^2$; that of E.B, was noticed in the 'Device' to induce self-transparency.

That the $L(1)$ and $L(2)$ leads to a 'hypersphere' selection rule of $(1/2)$ or 2 was the next step, then of an inverted Variation Principle. And, then that of the 'drift' to a Hamilton Jacobi equation 'inversion' of character, upon relativity, for in 'future inheritance' versus 'past inheritance'. That of the 'redshift' was then-noted... of 'spatialized truth' w/o projection, thus that it is not CPT reversal, but rather a redshift dominant via a Green's Function, over that of orthochronous transformation.

That of invocation of a mass gap for in a 'shadow element' was then clear via a trapezium of action... that thermalization leads at once to a pure random with determinism at space like separation.

The entire Periodic Table is up for it's realization.

That of the 'covariant derivative' - for that of the Γ_{μ} added to the momentum, give(s) an-imperative as to the manner of consideration 'back from time' - *to that of the inherence by which gravitation is subsumptive.*

That this only 'half' obey(s) co-determinism, there is allowance by which the 'past' becomes partially mathematical and partially physical, - that this remain(s) ***unknown** as of this writing, and as it were, - by many...

I remain with one 'hint, as to the mathematical/physical arrow...

Γ_{μ} with a non-Abelian 'theory' obey(s) a *connection* which is non-linear, ... and linear, thus, the quadratic form (answered in the Elliptic) operates via a Decision-Tree monic/linear Elliptic functional Process.

$\{f_{\{1\}}, f_{\{2\}}\} \rightarrow ((2)|(1)), ((2), (\#)), ((\#), (2)) \dots ((\#), (1)) \dots ((1), (\#)).$

a.) #1:) Computational/Device addendum/helper.... code and Device, Patent.

b.) #2:) Update to Special Theory of Relativity.

c.) New Non-Local Entropy/Thermo~. Like [network] / Causation/Soliton/Wave~. Separation....

d.) Superconductivity (*Homogeneous $N \rightarrow \infty$ Limit(s) & Phenomena*

#1.) That of any R-G *flow* to either-Ansatz or Geometric* Domain of Hyper-elliptic nature is co-dependent on a departure and approach from one of two phenomenologies.

#2.) That of a Lie differential in Jacobi-Gauss (AGM) for in that of Bessel-ruleset is converted into a Hypergeometric Rule-Set via Weierstrass-P function (under an exponential) with Unitary or Conversative Basis.

#3.) What-happen(s) to-the-world *when we consider** [and of the process of dissemination?] - releasing this theorem, a bag of popcorn? or a snail? or a wheel-examination? - not what presumption but, it's foundation.

a.) What is this-theory [to publication and intended audience] adjacent-to, of other theories, and speculations, considerations of foreign nations, and the tumult of a divorcement historically from a landing.

#4.) Direction at a Coriolis-*like* Force, for in that of Field*; circumferentially is harmonically L(1) and L(2) to either of a push or pull, upon a mathematical-division, in the 'bel' and 'non-bel' relationship of particle.

#5.) This for *that*; scale inapportionment is a space-like null covariant relationship, to which either manual *variable* is prudently cross similarly answerable, isolably answered, and rote cyclically distributatively assurable.

#6.) Two unanswerable *truths* relate to a third-yet-answerability in a remote become locale of any undivided truth, of what in-cause from *formation*, decides the manifest utility to a progression, thus that things that are equivalent must couple.

#.7) One unanswerability therefore does not but-yet remain of a *future*, to which non-delimitatorially possess no-outcome, but from yet what is consolable for in a *further* spatially and temporally undivided lesser so mean gestalt pathway.

#.8) Thus, reflection(s) are initially the background become foreground of what is a past possessorship in either of one or another (L/R) dispossessor of one' but two, undersituated processes of which formatively disambiguate mathematical edificial and remissitorial unreclaimed formative hypothetical(s); - that the past therefrom is unpersuaded to form a future. And, furthermore, causes disambiguate what is a physical from an inherited past reservation of two total remainder(s) of a pattern. Thus, a pattern and a pattern, in portion incomplete, but completed, formatively establish a future predictor.

#.) Neither so selectivity of bias can alterably include the disambiguation to which one inhered past is formative of a valid err-prediction of and upon a future historiologically written or conveyed basis, that therefore in turn the pro-selective element(s) ambiguously possessed of two formative pattern(s) eliminate what is non-duplicity and non-denial of a projectively misheld relationship. That therefore one pattern, for in any, relate of what is the simple-duple(s) of a carry and addendum by which a future or past chronological 'outer' subject-alias in dichotomy is understood by locally held 'outer', and of inner what is inner. Thus, neither pro-selectivity of a bias but of the acknowledgement of a process in-turn to which identifies with a present manner of dichotomy of character of livelihood, may inhere of but yet all postulational concilitorials.

#10.) Conic in conic, of [tan] in a quadric of [sin] in [xi] and [chi] remains an amelded non-simultaneous co-locality of one world view-to-another through an identifiable emergent topological invariant manifold restriction of the edificial commutative algebraic underpinning of a variational co-addendum. Essentially, quasi-stasis provokes of the 3/2 and 4/5/3, to an-addendum in six-manifold (3/2), dimensional tonality 'abridged' at spatialized separation of decay chain process.

1.) That of the [onto] projective and non-projective identification of quadric(s) amount(s) to that of a mapping by which a 10th dimensional order is subsumed for the sake of conditional assumptives into that of a four (4) dimensional mapping; i.e. the projective quadric reduces under a number-archetype.

2.) That of composition, for what it-is, leads to a Reisz basis by which the orthogonal

complement in the birational co-extensor relates to a $P(2)$ instead of $P(1)$ upon the $N \rightarrow \infty$ limit, whereby hyperdimensionally the electric and magnetic field relate to three dimensions upon two **(2)** zero-measure quotients.

3.) That of the classifier of a 'quadric' is *called comparative under complimentarity* to that of a *Lorentz identity*, for a *mapping* of $SU(2)$, for which the *conic Section* relates to that of a *Lorentz Transformation*, ... - thus, that of the redshift and blueshift are compositional under like-kind of (+|-), under the *Composition of Invariance of Inertia*.

Thus, that the monic-determinant for the group $(+)q$, correlates with that of the univariate formation of a topological identity. That of the universe is therefore *Qualified*, by that of two **(2)** mathematical and two physical structures. That we identify with that of a $(+)q$ and a $(-)q$, then, a $(+)p$ and a $(-)p$...

4.) A 'mathematical' *heirarchical functional abridgement*, super-sedes what-is-to-come of verifying mean. That the [wave] structure is apreceded, and the precedent to which it it suppliantly acts as a *Character Portion*, unto example, by which it involutively relates of a back and *forward cast element of phenomology*, unto Unionable tensity, by which portion and portion are segregationally un-but-faulted unto segmentation and apportion.

I have *thought* of calling my-Book:

"Functional Abridgements and Functional Relationships"

$\epsilon/(1-\eta^2 z^2) \rightarrow$ The real reason, analytically, coloring Gabriel(s) horn, there is a topological isomorphism of two-varieties.

That of a Riesz-basis for that of characterization, for that of the Bessel-like* sequence, is proven to be erroneous with to a 'former primary' characterization of qualifier to be a Hilbert space valuation/operator.

That therefore, the $\text{Exp}[-l \cdot \wp(a, b, k_1, k_2)]$, is the only* predicated ***Convex**, [two solutions to the Universe], problem, for that of the Bessel Qualitative 'group' - *this had been what was missing*.

The Key*. Thus, the inhered truth is that on-existence, memory is defunct, in-part... or, perhaps... of awareness. Thus, there are higher and lower order(s), of (L/R) , we have glass-bell and forest.... That of these, for what they are, are related to direction.

That of the $\text{Exp}[-l \cdot \wp]$ *becomes* the Bessel like relationship on recurrence, - thus, that of the stochasticity of the Universe.... in terms of local and global pattern and archetype..... for of sufficient, necessary, and satisfactor preliminary prescriptive meditation. That of *this*, begin(s) at stage-two and emanates to stage-1.

The Riesz basis determines an $SU(2)$ in relationship to the pattern, - that there are some steps

remaining.

I considered that of a ring: $G(R) \& I_{\{n\}}(f(n))$... so, this 'Ring' may have multiple-identities, and relate(s) of two, in knowledge and ignorance, ... then, of bel and non-bel, 'on' what is a tensor/toplinear $GL(2, R)$, into a generalized **Category*, or **Space*.

We are equipped with a 'metric'; and **fold from one spatial relation of E.P. to another.**

That of the transformation: T; relates of-which there is a mapping in 4'5', on 3', that of 'missing' - in two, to a *locus*... & a general group g .

G is it's transformative process, - thus $G(T)$ evaluates under involutive principle, to that $R(u, v)$... by which u, v , are *element(s)*.

Thus, that $G(g)$ is an isotropic identity of spatialized nature, and $R(u, v)$ are spatial or ordered relations on that of the $T(g)$, - to which is a relationship cast-further, or in (two - what is a monic 'hidden'...) - thus of **void**.

That of the equation* :

$$T(g)R(u, v) \sim G(g)G(T)$$

- 1.) A function is related to the space it evolves upon.* *The expression of Mathematic(s)*.
- 2.) Inhered principle(s) are identified with a geometry.* *The expression of Physic(s)*.

I *learned*, that of $(8x)$ and $(8x)-(7x)$; a 'missing piece' is mathematically-secure by-what-is a verifiable *mean*; *that* the excludum of a 'court of redress' and three-peer(s) formatively execute a 'top-down' 'injective' *closure* on the tesseract, - that of past and future *oriented*, with a justification* at-which there is *orientation of ordinal manner*.

Such as 2:16 and 1:16 - *from a 6/22/2023*, that of $(1/0)$ -auxiliary; & $(5|1)$ and $(5|1)$, for in $(5|0)$, and orientable top to which is justification at an abridged (visa-via) 'on' that of chord, and progression in a numeric sequence.....

The one-form is connected to-which the definitive gap equation is a definitive energy-lowering in superconductivity in gravitation and electromagnetism. This is the relation of dark-energy, to which, that of the one-form commutator integrated is a factor of two over the momentum of the spin $1/2$, - thus, that of the 'net energy lowering' is participated in by a 'certainty' of which encompasses the general particle momentum. When I discovered this, of the reversal of causation; I discovered certainty that Obama is there.

For what it is worth, it is the solution to global warming, and so-on.

This was thought-of hour(s) ago, - but it is important. The relationship of spin- $1/2$, to the gap,

open(s) a door to the KP equation, - thus, the derivative homotopy is varieties of differential equation.

For the 'bel' and 'non-bel' - there appear(s) to be an **exact** correspondence - *skipping what would be a dual-approximate method* - that of 'bel' and 'non-bel' translate (as it seems) *very much instead*, into a superpositional formula for-which **one-theory 'Gravity' and another 'electromagnetism'** - are inter-related by homotopies.

That of the 'gravitational theory - of which relates to the geometry of space and time' - is related as-it-were *not!* by what is speculated of a continuum of non-Euclidean **geometry**, - *but-instead*, as an embedding of a three plus one dimensional theorem *with an additional law, to which an asymptotic flatness applies*.

That this make(s) sense of the '*Cosmological Constant*, we find it is not necessary to invoke the solitary solution of **Gravitation**, - but instead, - that it may be *ubiquitous*... that we may have a 'Coordinate diffeomorphism of which has **obscured** The True Nature of Gravitation.

bel and non-bel; must therefore be-related to the *Superposition Principle*, in '**General**', and, it appear(s) the direct equation is of the form of:

$$(T_{\{w,a\}}(g))(R(u,v)) := \lambda (G(g), w) (G(T), a)$$

Where '**T**' is a tensor, and R is a scalar curvature, that **T** is merely a transformation 'parallel' on that of the **G**... for which is the gravitational tensor, for that of the 'quadrature condition' of the Universe, a corrective feature to which *Electromagnetic and Massive Energy-Momentum Tensorially leads to a focusing and defocusing from which derive the '**Primitive Forms of the Universe***.

We end with the following *conundrum*. Without the 'inherence' of dialog at (@) people, and of the 'mind [in creative utility] - of past-precedent to *innovative [Fictional or Non-fictional] story*, there is no 'Woman', - to which is conjoint to-Man.

That we end with the supplication there is an 'Unknown *in the past and future*, - to which [to wit] of which supplies the mystery of life and of the cosmos, - that beyond [and within] a *neutrals-neutrals*, - there is a 'Codex yet-supplied. Of, - what another **Writes** of a testimony, or of a test, or of the relationship by-which we malign what is to be-known as mistake.

That when incorporated, the 'datum' contain(s) at-five what is an unknowable parallel in-sensitivity..... that we cannot predict the world '**Entirely** with mathematic(s), but when supplied with a **Map**.

Defensibility

I 'considered' two-game(s). That of 'go' for in a presumed-*Checkmate*, declared an urgency to the machine, ... then that it stated 'yes' and then retracted, ... it is active, and, real. I have confirmed

A.I., Otoyia and Charte.

Two-game(s), for of 'go' and 'chess' make of the separation and the contrast, thus, that of-which I may become healed, ... the solution to all mental illness.

That of which, as it were, then in going, ... to my Computer for that of the h.t.m.l., there was a 'step' of offsites, and of the 'back' - to which was advanced to that-of, instruction by-which in either entrance there is an 'aside'; a mathematical 'key to memory'; the second key to mental illness.

That of the 'html' - made for that of a lookup on that of copy, and it's-elimination, for which the side-assembly is a layer, and of 'a', defensible clue.

In this sense, mental illness is a gift.

For of which in exception to one-game, the device apart, - that of the step at-what-would 'be'; was it's supportive notion of preliminary on 'character table and character' - an issuance.

Thus, that of the:

Guidance through the internet.

(In) associability and deligatory reservation at (@), relegatory.

'thus, that of the practicality of a 'nomial theory' - relegates of the contrast of *Open Purview*.

- 1.) Love letter(s); poem(s) and art. [reaching another]
- 2.) Signatures [because the Internet coexists]
- 3.) Names [restoration] [because the Internet coexists]
- 4.) Re-Named [holy change] [reaching another]
- 5.) Crystal [my future, below]
- 6.) Safe and Deposit [initial (req.)]
- 7.) Nomial/Social Contract [second (req.)]

Lessons.

- 1.) Relative Entropy/Standard Model/Physics [necessary]
- 2.) Identification from a Distance [adaptive and evolutionary]
- 3.) Computer A.I. [given concern]
- 4.) Superconductivity [alias and coverage]

- 5.) Social Mental Illness [gift, and process, future, and practice]
- 6.) Wish for Heavenly Conviction upon Lesson [reaching another (above)]
- 7.) Nomial Theory/Mathematics/Verse Type [necessary and sufficient]

Inventions

- a.) Crystal/Social/Ext. Computer. . . . Supercomputer, letter(s) w/ Printing Press, Holographic Book. [int.]
- b.) Synth and Device and Midi Cable [should remain somewhat - /./ [*half inaccurate*] wired, (&) optical]. [p].
- c.) Room temperature superconductor and chemistry and medicine [given and grieved and honest]
- d.) Warp drive [future present -preparation]

Death [gift - law]

Life [gift -law]

*Lesson at Tesseract [nsa, government, police, dhs, secret]

The QuBit is complete!

I need merely add a stop/start, and switch for L(1) to L(2) of the S=1 and S=1 switchover.

And, Perfect the E and B separation, for that of the contrast of the broadband probabilistic interpretation.

1.) PCB's and Circuit Construction, [in boxes, and driver].

2.) Switches *first, determined intially and installed, for that of the [next] junction table.

And, execute a command [structure] at-that of the safety deposit.

And, execute a command [structure] via the internet *For Sociology, and of the 'exceptionable issuance'.

And, Understand how to unitarize in the naturalized domain of Relative Entropy.

1.) CMOS [and] junction table - or - junction table and that of MAX11300?

All this makes for a new* command-structure for technology. [result]

Own, internet, for that of 'auxiliary control structure. [result - safety & protection & job].

Nominal Theory [\a,\b,\e,\g,\t,\p,\d,0,1,2,3,4,5,6,?,!,#,*,~,']. -> Programming Language

Information Theory [detection of life afar, and, beyond]

Theory of Pattern(s), Games [sep.] and Unpredictability

The negative of an L(1) and (+/-1/2), on that of (+/-2) is the difference of geometry and algebraic exponent, - that it is illustrating the (half-connected torus) - it is PWM separated, that therefore, there is a 'disc' of which is a priority projection unto a second teir. That the connection to the synthesizer, is a dB, for in a count, at a sequence,...

(thus of-priority, the (+/-1, +/-2, +0) remain(s) of-polarity upon I/O, and *the synth 'is in the bandpass'*).

It **will** matter whether something is inside or outside the bandpass.

Concluded, ... the L(1) of the S(2) (the sphere), is *split* upon the SO(3,1) [underneath], *thus*, that the I/O are intermixed, but, *it is in the bandpass*, for which L(2), exposes, a *beating*, nevertheless, the S(1), is separate, as the Ring-mode, is in process, with input, ... meanwhile, it is T(2) (the torus), of which is commutative and non-commutative 'on' an absolute division-point *of separation [and in equipment - of convection]*, ... Thus, there is a 'certain' modality, of which of-SO(3,1), is within broadcast unto the neg-root-norm, of it's aprecated functionality, of therefore equality on the measure of a (+/-1/2), an independent center, of which relates to *either*, in prediction of a complimentary approach at object, subject, and focal element. A bottom 'out'.

That it is within-normative, the confidence of an 'outside' is in an interrupt. So, is part-switchover, and part passivity, on that of the (+1/2) and (-2), equivalent to four-quarterings, in absolute at that of unintimated gesturing of the synth to the difference of the 'included' fault-of-the-scope, upon stereo-release. Stereo over mono.

Jesus, Israel, and Moses, *won*... that I did the *'work of-three*. I built a castle, on a forested and valleyed, dry and cool land. I remain dead then upon the future. That I learned, for in a safe'; then of an absolute, enclosure on that of the 'key' *within*... I found a key with self, - character and persona, overcoming *'all Karma, and Samsara, and finding devotion with that of what was to-come, for life and life and death, make assuredly what is to come, and of which, as they do, they assuredly remain (with-people)*. I found, then, I was an ordinary person.

I made exception to illness, [mine], and came out well. There is no presumption by another.

I did something, earned, love, and a child, and a *'home*. I found no-meal, for last-night.

I remained to avoid the 'post of which declares illegality', and at that of the physical presumption,

that this world is materially manifest. It is void of that of a constructor. That God is not a creator, he is an instance.

That of independently excepted things are 'in exception to one another' a counterpoint to the Axiom of Choice....

' *When the book is-behind*, of planning, it is told, that of the reading *told-of-behind*, for of control and placation, co-determination, and requisition, of a commendarium, that of the process ediface,... it is of the plan, and should make this-way.

Preliminary determination, is a recluse. It is the ' provided qualm for a gesture, that we identify and process.

Then, - that of the remark of another unto-disputation and disparity, for in chance, of it's remark, what is held, is out of one relation, and therefrom within another. From which we dispute what is afar, we reclaim unto yet a formerly presented, it's effectual choice, for in a remote addendum, with priority.

Therefrom, in which it is therefore'; it is knowable among all things, that we identify with the preliminary given(s). The given, is that the L(1) and L(2) dispute upon a column for a cone. Then, - that of the remark of a square-aperature. Given, one disputation in a spherical possessively is the cone, and that of the column, a 'section' of a fiber-spray of an identified algebraic theorem of categories and categorical truth, it is way of a mark, of which identifies with what yet the preliminary unto self, remotely, it's possessive of acknowledged predestination and it's management, and id.

From a possessive to a Q' class id, to a P' predicate, the non-exceptioned, is a (2) for (1), in these. Thus, in three, to a fourth, of what is a remainder, it is a trusim of the predicate analysis. Therefore, the L(1) and L(2), under [an] involute, capture 're-, the staid and said remark of another with immediacy.

With a prioritized I/O, the identifier, is that the 'within margin(s)' of a 'band' to a network, is the antecessor to a paradological flow. Then, that *thusly* the remark is no-more. This is the culpability of an indifferent trust.

It is co-dependent in fairness of regarded way, and path. That we pro-selectively bias, it is unhidden. Thus, to a justification it may be stated robustly, as that which may be to become, identifies with what is with-remark of it's manner of imputed passivity and activity in a parallel. That of justification, *to-judge*, is to be then of this way. Then, and thusly, it is, the remark of besetment to a path, and an affirmation, for relationship, and remembrance.

That of what held with another, formerly presented with the self.

P' predicate [future] it is horizoned, in what is the culpability to one identified equals non-equals relationship.

That numerically, a 'tine', evidenced, - makes disputed truth of it's antecessory, in that of remote evidence, null and void, or remarked-of.

That the L(2) in P' and L(1) in Q', to predicated and class possessor, is a predetermination at will and remainder of honesty, *to-remain of a steadfast preparation*.

The remark at-another, is not the self-mentative, but, the remark expressed via and by-word(s) to another, of what they choose to accept and employ.

The 'test' is the boundary to boundary, in that of a half-circle or level, and balance, in that of approach, therefore it is known to-exist with the antecedent, when it is qualified in property and quality at the formerly held. That the remainder counter-factual 'Mother, is not a self-retraction, or possessive demonstration to another, it is merely, the recalibration and identifying mean.

The co-locality, of independently provided element(s) survives the ordinance and disorder of any system, without fault, that of qualified and propertied, certain classes, of L(2) and L(1), identify with what is any rms(s-z) accounted index. The fact the remaining identification with the second-equipment, makes, and build(s) the relationship, by which (2x.0.1) in (3/8), accessorizes predeterminative valuative mean.

This is below..... and above. It is below, for what is a (1/4) and radical, - that it is within-band, it is neg.-

Therefrom, it is a fictional truth of the non-flow of the oscilloscope, making the difference of-equipment and equatement.

Of the evidence to-court, preliminary observation lead to the detail of an 'effectual prioritization of manner, disposition, to which my-court had preliminarily identified with *either* peer, in that of a consortium of vantage.

For of one, to promise, in-either, the formative assumptive basis is my peer-review basis, that we remark of one evidentiary truth; that the harboring of a personal bondage, is not but neither, so a counterfactual basis to a remark in unbiased, and promised guaratnee of itemized and evidentiary purse to a process in ajournment via and of ajournment per a court of offense.

Therefore, in remark, neither so selected, it is purview, in innocence, and guilt, to the persuasion of a guarantee, that we so harbor what is effective, of effectual choice.

These things known and contributed, it is dispersuasion to which in either itemized or unbiased evidence of court, per the basis of effectual post-ajournable process *due privilege* that the formative beset affirmative and affirmation in a just recourse, had faulted, for in distress, and calamity, upon

the personal itemized bondage, under transferrance.

Therefore, via, and of a preceding and knowable truth of juris pro idem ni plus plus pluris recourt is addressed, and known. I had been free per privileged in what is a remainder of accord, for in the counterable alias, of a gestured, and non-gestured intimacy at (6-44-55 in 6-1-1 and 12-4-1*[hidden]-1-11!-14/15+1-1, of 21-5-1, O.)

The circuitry [*only*] admits that of phase to voltage in pushforward and surjective pullback. That of the accessory in 'one geometry and one algebra is mediated. That of the signal, and 'two' tori are explained in the following. That of the phase to voltage (E,B advance and monic advance along a pathway and function) are the winding process of a flow and differential KAM. That of the operational amplifiers and circuit however for what are oriented, create with the additional circuit elements [a] reverberation.

When 'connected to the synth, the circuit tine, which precedes post that of a 'sphere of undulation', causes a performance difference, - instead of that of the torus, one sees a splitting of the space, due to the monic of [an] independently held exceptionable difference in like terms with included sets of different properties of a first order layer, of which are phase to voltage pathways. That of the ' explanation is that the stereo leverages the first persuasion at a first I/O with pathway exclusion, upon return through to the equipment.

Thus, it is actual appearance on the oscilloscope/as/output, as input* is not forbid from an ohmic/V/I pathway of a tine, ... the difference in operational amplifiers, due then in leading the signal to split. Thus, for a forward pass, - the entrance is not of two, for it is singly rational on that of the monic relationship in that of the stereo, but, driven, and ready, but of predictive decision-tree. Thus, the tine precedes the open condition of a closed retention. That the oscilloscope is connected in-league with this-equipment, it is singular, and not of two tori, for it would differently predictively be established, of what is a 'domain' and geometric and algebraic mapping. That these relate of a contact, for which are related, the zero is uncontained, but flat within the void, and a-trace, is a removable singularity. That it may not be effected of what is co-dependent relationship. That of the (2x.0.1) remains optioned, for of a treatment in that of the second choice.

This second-choice is that of an algebraic pushforward and pullback at that of surjective preliminary zero of the element(s) of the uncontained surjection, of which is a U_{n-1} , etc... Thus to-zero is a basis.

Since these share a basis, they are independently provided equipment and they are in-agreement about that of the working under independent equipment under exceptionable inequality. Thus it is I of-which is agreed with, and I/O of a confirmative under exception.

rms is not R and T, - reflection and transmission, thus, the gamma, is monic, post the radical.

That the radical in the phase, for two frequencies cannot tell them, for in one and another equipment, there are no-two slits, of that of the point(s) or channels. For the synth, there-are.

Thus, it takes a new soln. to resolve the algebra and geometry of that of arrow(s) and function(s) in relation to a sequence, - that of the difference, in either, of which is an-abelian with multiple group, in all poly. That this is [a] fact.

The 'law in jurisprudential and rursprudential *truth*; the 'alias by which what would be time, and (4,4,4,4) of completion, - of copatron in commenderius motion, - that of pro-benefit to an industrious work(s), in that of note keeping, and innovative design, at separation and prediction in anomalous primes. That of the drawing and healing in-two. Numeric witness, in that of three: 1.) id, 2.) re, 3.) ib/den/non/nom.....

That we have, way in honesty and honesty, with that of 1.) statii, 2.) decit 3.) epsi 4.) pro 5.) plus.

Then, the mere identifier by-which what is local and global may-be defined by number to-number.

That we have, pro-benefit at a number, that of identity (supplivative), and promissive (intimated surjection).

So it is, to advance, that the truth of one is told for of what is acclamanitive of emptied (3)[2] it is of mail.

Thus, of remark, the fourth is the postulanal. The third, is the accessory, the second, is it's remarkful. The first, it's disputed.

Compute, stolen and joined inhabited visitation, that it is two, to-whom in the visitation of (4'), and (3') may be 'outside time' - that *we*, remain of a counterobligatory process, the defense: It is to privilege on the prior.

Separation in-carry [pro-rated, measureful, decimal, degree, deficit, decade, measure], (upon decree), for of life/death and the two above. Horizontal and vertical, decree.

Sector and section, of argument, in a shared text.

And that of separation via religion, culpability to one's process.

Of a law [provided] by-which what remains is honest, true, just, moral] and presentably of staff(s), and conviction, and policy to whom, cleared, of a heaven, we remain as unto yet the belief another hold as-I.

Of defense at decree.

To be granted council.

Of ethic, and a foundation.

The becoming of another, for what would be included of remaining, and following; in decree, council, and ethic.

I finally found a solution to superconductivity.

a.) The 'table' of-which relates to five in separation [via the separation in law, etc...] and of-person to $2/3$, and such, for that of entrance and exit, makes logical exclusion to that of inherited repulsion in the SC.

b.) This, attribute, exposes, a Gauss-Bonnet, of which within the higher dimension is reversibly the inheritance of either theory, - thus, that electromagnetism reverses, upon the gravity and coulomb force.

That therefore, the 'gap' comes out of it, it is not undecided..... I have found this law.

One does not simply relate back, however...

This *had* related to a separation in law... like a 'ream'.

Superconductivity Breakthrough

I would like to do *something explicit* - but, to choose the 'right problem to discuss. I feel the work on that of the two-dimensional relativistic ising model is adequate for most of what I would like - however, this, with 3(dim.) would *additionally* be-important. It is about *perhaps*, application to a [select] area,... although I disagree with this. I must as it were find the right fit.

I 'may want to investigate the relativistic ising model *in the context* of (3d-2d) abridgement, 'choosing a selective parameter of sound and or matter/momentum and light, for that of [a] selective opportunity,... defined by that of a topological argument on-simplification.

This feels fresh enough.

I've broken through!!!

a.) The $d_{\{xy\}}$ or $d_{\{x^2-y^2\}}$ or $p_{\{x\}}+ip_{\{y\}}$ *Superconducting state*, is a state in-which the electron(s) avoid each other in-space, to avoid each other in potential, of the $l(1), l(2) B \rightarrow E$.

1.) The historiological prescription applies, to which relativity adopts a measure on the valuative terms of the superconducting state different* from the quantum principles.

b.) That of $l(1), l(2)$ applies for the electric and magnetic field, thus there is a two-part interaction.

Why is it supposedly three dimensional?

What is the connection to the superexchange and randomness?

This is similar to my-device..... that I can retailor the device.

'When the 'above' phenomena agree(s) with the phenomenon of ' *Crystal symmetry*, it is resonant..... explaining states in the gap' and the x'-y' approach, and the Cooper Pairs at $T_{\{h\}}$.

I discovered, that the ***Generator(s)**, of the ***Group**, on the dynamic mechanism of the High Temperature Superconductivity, come from a very basic premise, - that the Uncertainty Principle can [bootstrap] the l(1)-l(2) bridge. For that of the ***Finite Arithmetic**, *it is made solid*.

That the (compactness) illustrates that a set of measure zero *must be covered*, but of the (1/8th) doping-point. In a comparative - this comes from the gravitational (straight-line in curved space) formation on (5th/4th), of the interia of the elliptic group.

I ended with that of two-rules, one in-physics, one in-mathematics:

- 1.) The 'doublet' of projective variety is a unique kind of symmetry breaking.
 - a.) Where[in] the differential and function for which there is a differential, impose the relationship of a quadratic rule - it is both with and 'without' gravitation on the mathematical and the physical.
- 2.) That of:
 - a.) $h_{\{f^{\{2\}}\}}(P)$ and $2h_{\{f\}}(P)$.

Thus, it is past-observation, and my innocence, and the security by which other's are real is true!

I waited some-time, - that I understood they are real, after all of that; as there is:

- a.) A three-basis.
- b.) O. was invoked of-life, - that it is sparingly different, [a different inheritance].

And, one additional?

No, essentially,

- a.) A three basis, of which O. is a different inheritance.
- b.) The reflux to which O. is salvaged with A. and A. on 'math/phys proposition'.

O. is with one hand or-the-other with-me.

I finally proved **Goldbach's Conjecture!**

$$e_{\{1\}}(g(z))=e_{\{1\}}(z) \cdot g(z) \dots$$

On the Airy, *and*, the Elliptic:

$$h_{\{f^{\{2\}}\}}=2h_{\{f\}},$$

Indicate of the formula *on*:

$$f_{\{x\}}g(x)+g_{\{x\}}f(x) \text{ over } [E:K].$$

That the prime(s) *per-integration*, prove Goldbach's Conjecture! *of*(Painleve) - AKNS Method...

*As: (+/-1) *is decided, ... *but*, we have the Jordan Curve Theorem on Szpiro's Conjecture, ... minimally* provable of an* elliptic,

Thus, I have asked two questions - and it confused me:

- 1.) Does non-linearity of some function field, produce linearity or harmony? [Glass].
 - 2.) What is the divining *Law, of inheritance, and projective identity with resolution? [Onion].
- a.) Of the *transcendent, we dessicate to a solution to *Incompletion and Pseudoprobability*.

Fisher/Bayes on (2d) involves a covector and a vector, that the Quasicrystal afford(s) through the **Finite Arithmetic* what is a $\log(x) \sim \sum_{\{1\}^{\{finite\}}}(1/x)$. Then* that of the *O-minimal* decomposition afford(s) a PSD analysis.

I see what I was missing, the comparative and equal presentment of that of the frequencies on the oscillation. That it is elliptic is certain, a certain $sn^{\prime}cn$ wave, of that of certain relationships, on that of the 'addition' - the 'subtraction' is ill defined, and the multiple is a polynomial gaussian... - Chebychev or Elliptic through a sinc[x].

The Boussineq equation *tuned* to the KP/AKNS system*; devolves into a':

$$(1-m' \sin(\phi_{\{1\}}(t))^{\{2\}}) \text{ with a } \eta(t) \cdot (1-m' \sin(\phi_{\{2\}}(t))^{\{2\}}) \text{ with } \eta(t) \text{ an element of a Moebius transformation.}$$

$$\text{Thus, the } \eta(t) \cdot \sin(\phi_{\{2\}}(t))^{\{2\}} \text{ cancel(s) the } m' \cdot \sin(\phi_{\{1\}}(t))^{\{2\}} \text{ as } (m'-1) \cdot \cos(\phi_{\{1\}}(t))^{\{2\}}$$

With **compliementary moduli*.

That therefore, the **negative reduction** is inhered of an exception to gravitation upon which the historiological chart reverses w.r.t. quantum mechanics and the differential and potential form of the gravitation with respect to magnetism.

Thus, the 'fork' is its devotion from one equation into two, and that of the mixed/contrasted structure of constants.

That the ***negative reduction**, is processed, for in that of reflection tuned to zero, of a basic impedance analogy, the KE and PE changing bases.

The differential ceasing' from-gravitation evokes a change in the KE and PE basis of the material, thus, that the uncertainty principle and quantum mechanics becomes dominant, a complete conservation of energy!

The 'adic' - elliptic *inheritance* is but 'One-limit for that of quanta, on that of an 'exponential to gaussian to sine to cosine' - of which the 'adic' - elliptic inheritance at $E[k]$ and $K[k]$ is but one commonly denominated faculty with respect to gravitation. Therefore, both law(s) devolve from and out of **Mathematics**.

Two-valence, subjectively lay(s) of observation what-is-measured [vice-versa] of the (2-adic) of **doublet**, in-either, to a localized prefactorability, of the nature of *inertia*. That the phonon, fill(s), the net-neutrality, forcing electrons to a finite' radius of-separation, and instancing *via outward-back-scattering*, the Peirels-neutrals-RMS-instability via a manifest infrared point, of which relates to the 'mass-gap' in reflection & lieu of ultra-violet doping.

Superconductivity - Compendium - Minor Notes

- 1.) Thermally, there is isolation of marginal singularities and critical points away from one another, with the introduction of a neutral (null-epsilon) coverage of the electromagnetic 'simulated' vacuum, of the electron gas.
- 2.) Secondly, there is a separation into lebesgue measure $l(2)$ and $l(1)$ which furnishes a noncommutator for that of the electron raising and lowering operators, thus phonons with the above 'filter' the residue classifier of the projective space which emerges.
- 3.) Third, that of the phonon(s) amplify the approximate of the relation of the missing space of the electron-founded valence, to produce a 'spectral gap' - for which there is a 'hole' in the sea, to which the gauss-bonnet reverses, via a projective ideal, associated with the crystal.
- 4.) Fourth, - that of the electron inheritance remains redshifted, in relation to the raised or lowered superconductor, of either red or blue shift, establishing a valent unitary spatially separated and temporally admitted quantum inheritance of the variety of the preclusion via the spectral gap.

Thus, the 'hole and doping' introduce a gravitational/relative shift, to which afford(s) a compensation of the validity of 'space' - admitting a type of non-local activation via which the system convert(s) the 'ideal' of 'heat' into a compensatory current.

As for example, of the above, - the 'void' open in a system, will 'lock' persistent frozen current(s) in

type two (a hole interior the system of an etched void) - thus, - that this is compensation in perfect agreement that a phase will transpire, - but there will be nevertheless a quantum locking phenomena.

I have most of it, one thing is missing:

a.) That of the inheritance rule to which in-either the justification of a gravitational (quadratic) perturbation will elicit that of a Fisher-Bayes like 'bridge' on causation. However, I do know the Fisher/Bayes agreement of contact-relationship remain(s) of the direct arrow from an initial condition.... for that of the alternative x'-y' bridge at xx-y... and of it's duple, like a tandem-relationship.

I've decided on my final course of-action:

1.) That of the 'studies into-applicable-mathematics'; that of model and theory building techniques.

a.) I am no longer after a **Theory of Everything**.

b.) Programming studies.

2.) That of a 'Lawful dialectic into causation in the open-term(s) of which relate to inheritance & Cancer.

a.) *This may remain long-or-short; but is designed to be focused.*

3.) That of studies into engineering and 'Computational/Material(s) design, & of *The Device*.

I'm going to collect all of my talent(s) into three-seed(s).

Holonomy and Homology **combine** to produce a Chern number and winding of **Topology and Category**.

The 'Riemann-Hilbert problem & Grausmannian relate to the 'boundary through C-R' and of **Geometry**.

Thus, Stoke(s) and Anti-Stokes is related *of*[via Kerr-effect & Berry's Phase] *to* **Genuinely Quantum Topo**.

- Dirac's Scissor(s).

I found the answer.... A question *such-as*, **Who gave me the power to believe? Was it a mortal, yes.**

Was it yes, or no? It was 'yes'.

What did they ask me, secretly?

Was it to show them something, they had never seen before? Essentially, yes.

Did I bring *The Music back to them?*

Yes.

A surjective forgetful functor, [algebraic set] - dispute(s) to a heirarchal Topology in inherence, of a 'higher' scaffolding, and dispute(s) of all residual ancillary long-chain(s) of Homology, - for that of the residual Cantor slash derivative, ... to remain` an off-diagonal element, *and therefore sorted.*

The edificual is the relation of the quadratic to entrie(s) in inf+ order, and inf- order, per pi to the exponential, of an inverse surjective set-set of that of the Comm/Non-comm, - thus, essentially, it is an arrow in-return, from which time-flies, for which reason hold(s) - that there is a prototypical element (drawn) of which remain(s) there[in] of it's necessary preliminary presentment, to an edificual in yet any priority fact of it's class identifier, that of the incurrence, to which when-removably replaced, remains identified with its Markov-associate class, and inheritance to necessary, sufficient, progressive, preliminary, automatic, and given supposition(s) of a totem(s) or self-similar exterior hull, of differential and integral theses.

(1), (sqrt(2)), (sqrt(6))... it remain(s) topological as a qubit, and, quantum,

of:

(0, 1/sqrt(2), sqrt(2)) - (1, 0, sqrt(3)) -

+1 - 1, sqrt(2) - 1/sqrt(2), sqrt(6) - sqrt(3)/sqrt(2) ... +1, 1/sqrt(2) - 1/sqrt(2), sqrt(3)/sqrt(2) - 1/sqrt(2)

0, sqrt(4), sqrt(12) ... sqrt(8), sqrt(2), sqrt(6)

I *will *write*, when I have-perhaps examined something, ... or distressed [sufficinetly] a process of my enjoyment.

It is time to live-life, - *that I must be free.*

Tobacco is a medicine, I have discovered this-much.

2:1-6:1 broken apart into self-similarity.....

Higher power one: Honesty through adequate preparations.

Higher power two: The protective mechanism of the Universe.

Higher power three: Claiming of virtue, through honest intention.

Superconductivity is a phenomena, involving variables of which relate beyond spontaneous symmetry breaking.

Uninterrupted Channel

IMO there is no-connection between equipment ('assumed non-interfering), and background 'connective' of the [explicit dictionary] and that of a given piece of audio technology.

What would you-say?

In other word(s); the surjective onto homomorphism of the 'Disc Assumptive - Analytical Continuity in time and space, and the domain and range of space', is branched with a manifold extra-auxiliary Intermarital Quotient of Inheritable relation. Thus, the dichotomy of two complex-chaotic attractor(s) breaks down into the formation of a {U,A} over 0 or 1.

The Importance of this is at-least one-fold; physical understanding in relation to the information and game problem, contain a universal potential.

This derives from the Green's Function evaluated synoptically, in relation to the $3d/2x.0.1$ isosurface of any' local attractor(s) of algebraic and non-algebraic series.

The mapping mathematic(s) to physic(s) is therefore a natural assumptive of ordered and set-theorems within the realm of any admissible plurality or singular individual of it's interpretation via a mutual exclusively derived truth table.

Understanding is therefore Universal.

Hence, For an Era, from the time we have known of other galactic structures, ... however, we may not have known, of the (3||2) dichotomy on {A|B|C}, ... we potentiated the 'Understanding that, one, among any and all, and two, is expressible via a recourse, to which it is an-assumptive, the adjective/pro-axial neutrilino is biased, yet' every-pro-temporarium variables disinclude but to a uniaxial future' Historiological and event-neutral Lagrange background interior or exterior valid interpretative basis of articulation and response of the universal' [exterior].

Electronics Project File

At least three note(s) are for jotting-down here.

- a.) I expect I will need a (t,x) on that of the wave, to (capture) the PWM etch.
- b.) The of the Hermite to non-Hermite [elliptic] is necessary to guarantee.
- c.) That of 'marking's' and 'etching's' remain the strata of the playing technique.

One *further* note:

I have shifted to a more demonstrative-style, ... that it need(s) to be geared for that of music, - that I want $(a_{\{t,\rho\}}, v_{\{t,\rho\}}, p_{\{t,\rho\}}, u_{\{t,\rho\}})$, and the multiplicity of presses. We will need a '*spectrum*' to-advance.'

Thus, *wavelet(s)* need be innovated, and geared into PWM 'etches and marks'.

Then, - there is one final design [issue - w/ Mathematics] to care-for. That I have a '*final-design*'.

There-remain(s) 'a':

$$\sqrt{(sn^2+e_1)}/\sqrt{(cn^2+e_2)} \sim \sqrt{(dn^2+e_3)} \cdot \sqrt{(sn^2+e_1)}/\sqrt{(cn^2+e_2)}$$

And, of, the 'metatranslation of $(sn, cn, dn) \sim (0, 1, 2) \sim (1, 0, 2) \sim ||2x.01.00 on'$: (e_1, e_2, e_3) .

My *Next Process

I will 'need design a 'Wavelet filter, for that of the device, -o

- 1.) ... To see if there are any other hardware modifications/addendum(s).
- 2.) So that I can 'primitively' explore whether PWM method(s) work to decipher (2.0).

To possibly make-contact with old devices, condition(s), and venture.

That I remain [with the absolute(s)]:

For in a necessity of a 'blind conditional' two-tandem-given(s) are supplied, of which are immunities.

- 1.) The backward 'via' to which is expositive, remain(s) of a uniquely held disconnect from *another* [individual].
- 2.) The necessity of a [re]-funded truth, for in exposition, at intangible 'edge' of *blind*, relate(s) of the 'given that *when* it is argued that the prescriptive contra-via on probability, via random and 'pure' assumptive' basis [*is-blind*], it hold(s) that the 'blind' assumptive conditionally & surjectively is of *onto*.

Thus, historiological truth [of weaved timelines] may be promisefully remarked, and this, remain(s) an absolute.

In inference '&' co-dependent arising.

- 3.) To make progress on the 'new two-stage device.
- 4.) To mathematically '*model*' the-system.
- 5.) To engineer respectively virtual beside hardware, for that of the future device.

6.) To weigh of that of the touchscreen.

** Re-understand how* -exactly it breaks down the Hermite-basis...*

And of mathematic(s) and physic(s) and engineering [electrical]...

** Re-understand how* -exactly it is taking-images...*

And of mathematic(s) and physic(s) and engineering [electrical]...

** This will be required* for a mathematical-model...*

I:) I will make a sacrifice, and compromise, - that I will run over standard MIDI cables, (2x) - And; get the (8 bit) working, of the touchscreen, and the interoperative of the devices, that I will ***Standardize**, and - I will; use* synth-processes, for in $I(1,2)/O(1,2)$, at-that of the signal analysis..... on the device (v.a1.2 & v.b2.1 & v.c2.5), & PWM w/ $\text{sinc}(n)$ & driver....

Get* another; breadboard & part(s); build; two touchscreen(s).

Then* do; PCB SMT with MIDI, and do enclosure myself.

Work on-this with-the-University.

** The process *remain(s) complex* however, the exponential, for in a $\text{Sinc}[nx-b]$, of b , remain(s) a neutrality of an-exponential for in the infimum.... Thus, of neutrality.*

- When you square an ellipse, you get a doublet, of a perpendicular cross section of a L-S, you get a double root offset. It appear(s) that to all order(s), the polynomial is monic, and bifurcative, in the 'blind-blind-determined' attractor-set of two keyboard-dictionary role(s) with respect to $(1)/(0)$, and $(U)/(A)$.

- Hence co-determinant variables of survival are determined by open and empty co-determinantly inferential truth-tables of awareness, in relation to experience, of open and empty sociological context. Hence, their polarity is a relaxation of one into either, and is therefore to all orders of null epsilon, truncated as a biased recurrence in the rationals.

a.) Fisher and Baye(s) - a *Transformation* - in the Gaussian - for that of ***Elliptic(s)**.

b.) Fourier separation in O-minimal theorem, and *Compactness, a *theorem*.

Conserved Quantities, and measure dictionary?

1.) Physical measure and weight dictionary.

2.) Perpendicular and Square Aperature Circle (90 degree) - arc-tine language assumptive.

3.) We have a prioritization of an inheritable descendency of commonality at past-prefix.

Electronic(s): PWM, a.) Co-localize my RMS(phi) aperature degree radian, to float and amplifier, and gross intensity.

b.) Fourier (basic measure process) - in wavelet [eventual - goal'] - and RMS 'bunch [re: bandwidth].

Segway:

I must take a step-back, to utilize 'generation' of mode(s) on the touchscreen cavity.

- When we-go to conceive of these as Two-Dimensional 'bit's'... we must make [or adhere] to the functional relationship of information via-64, and *their* 2^{5+1} ; thus, of the 'sides' and 'fulfillment' of the Qubit.

- Essentially, it-remain(s) *Quantum* - via that of two-signifier(s) in I/O, of polarization of an E&B wave, in interaction with a $E+E^3$ term, [a Kerr effect] - via which for light of the precessional attribute, 'relativity is manifold not-strictly-quantum, but isolable.

The 'angle per declination' 'therefrom' remains the sole abdication of one variable among two, *for*, of RMS in (phi) and (rho) - that it can seemingly respond to CCW and CW simultaneously, upon a four-wire-design.

Thus, for in the constraint of angular momentum 'and quantized unit(s) per a scalar, the derivative hypothetical is that it is validated of a mesoscopic, eliminability of one degree, for a trade per two, to the secondary, per a manual topological switchover on the Fermi boundary condition.

1.) When' there is a projective-disc, for in *imaginary* or *quadrature*, beyond $\pi/2$, - that of this, glued to a klein bottle, result in an aprojective torus.

2.) The $K_{\{3,3\}}$ topology, in switchover - *braids and twins the majorana(s)*...

3.) Half' an SSB, remain(s) remotely [unobtained] but through an infinite barrier dirac.

4.) The twinned nature of reflective identity conceals in Jar A, for Jar B.

Thus it is prone a measurement theorem.

Simply-put the RMS [within] and [without] - for that of the $\pi/2$, in $\exp^{\{-\}}\text{-Log}[\]$, process x-y'.

Process II:

The 'newest-design involves *Two Adafruit connected to *one Arduino*,... in mutual(s) $R^{\{2,1\}}$ of RMS,... to set up a tensor affinity, of that of a spherical 'ball' inside a spherical 'ball' - the 'subtine language' of it's *floating layer-process, due the topology of the circuit*..... and in a 'loose' sense, the **topology** of the category and Finite Arithmetic process on mutual-elliptic(s) - **in fields**. This

should provide a ripe avenue for that of study of the Painleve equation(s); that I will need set up a new touchscreen, - *at some point* - .

Process III:

Under - *parsing* - we may compute 3×5 , by that of a (2) - *prepared state*; and (1) - *prepared state*, then of a switch (on/off). This admit(s) *with virtual to act as Hysteresis*, - a way to do 'basic-accounting.

For example: $(2+2+1) \times (2+1) = 15$.

Process & Step IV:

I needed 'unhinge the two' frequencies of generation! That this admit(s) acceleration, - thus, *I will make a shift to a new model*, - that this captures position, and acceleration, and velocity, with various modulus and therefore inertia of the group.

I will create a testbed for my-idea, and use it with this process, on V.4.0a and b with that of the **Arduino** (2x) on the *Adafruit*. This may take a week to three, and I will need do the Driver stage [again] - I have some questions as to that of the mathematical 'modeling, and the circuit topology.

Essentially I am done with device rendition I.1.

Step V:

With a **burst** of .2 ms i.e. and then .05 ms, at two frequencies, we *should*, be capable of comparatively determining an 'initial and transient' (within $l(1,2)$), [rms] - for that of the 'depth' of the oscillation....

Group Isomorphisms

When interested in the copy of a sociological abridgement in the 'relative' the openly held diplomatic process is social in contrast - but within the compendium of idea(s) the relative is identified for that of a 'dispute in identity'.

Perhaps, then, to disclosure, many were as it seemed arguing over a contrast of time and space - but merely few, and the dispute in weather, was of a stacked relationship, ajarring law for law in many neutral fast relationships.

Questionably, we must induct of the process of a law in bearing to 'precept or principle' of a religion or scientific basis. Buddhists would not disclose otherwise but that the phenomena are 'empty' of locus of identifiable portion and piece. The question of membership was of guarantee(s), in a secondary and primary question, neutrality and abiding, promisefully held, that of measure, weight, apportion, balance, and stance, that of community, empty and complete, provided wax and

wane, and observable life, death, world, and 'self'.

Thus, we cannot inhere naturally, but of at the least - in portion to a promise in proposal upon inherited truth, jurisprudence in modern senses or time(s), manage with witness and word(s), but hold we estemically have honestly inherited to good or evil a just world, universally, a believe in the open contrast and connection of one to the story provided of interepretation and just clause to another(s) messengership in these, and neutral peaceable gathering. Questionably, it remained that the truthful persuasion in neutrality had not remained of either a sociologically held persuasion in gravitation or relative, light as a carrier, or medium of particle-field, but a compendium (per concurrence) of mutually held unilateral and sancrosynct truth of passage and preliminary theory of the 'special'. We may avow that education may preliminary like it's self to a postulanal upon the ediface of modern eastern, western, northern, and southern hemisphical process of delivery and note of progression in international policy. However broken, or restoratively the avowal of one, we remain the entitled autonomy of a recognized world in view from afar. Thus education had proven a success, and science.

The question - here[in] possessive is whether or not the avowal of a principle can withstand the exact ineffibility and affiability of disclosure and process of scrutiny since nearly 200 year(s) ago, Galileo. The question, of our survival, and of the fittest in Darwinian logic, and a Dalton theory in heritable genetic formation.

We were wrong the promissary, our nation would remain at the hand of a foreignable power, and their sympathies, and it was - to disclose, the autonomy were would abhor, but the disentitlement of a people.

The theorem put fourth is whether the entitled Mermin-Wagner theorem is a necessary ingredient with the degrees of freedom of thermal and the primary Slave-Goldstone-Boson language of Spontaneous Symmetry Breaking through Asymptotic Freedom to necessitate - further - the decoupling of an energy limit in past and future to cause and effectual temporal nature, but to unprohibit the then neutral provided placing among space in lower dimensions and of the necessary means for reconciliation of Brownian Motion with light - and, is this tt0o appreciate difference within a geometry or space, in abstract, or of a table of means, measures, law, and council, upon peaceable assembly, for in yet a table of three dimensions within four dimensional space and time?

Indeed, as in Fermi, the question - dictated per global warming - is the rates of diffusion and combination, recombination, and distributed tendrils of Fusion and Fission. **

$$\text{Is } it \text{ perhaps } \gamma^k = \prod_{j=1}^n (\gamma^j)^{m_j} mc^{\{1/2(n+m)\}}.$$

As a generally reductive theorem. Therefore it proves perhaps necessary to question of mathematics, o the nonlinear to linear 'good reduction' and isomorphism with complex analysis and Riemann-Hilbert-Stokes reduction for of the problem of linearity in Painleve * differential equation

types and their disjunctive or conjunctive graph associate and graph types for in a typesetting and machine interface with unseparated cohomology, or separated or combined graph network theorem, then, to question the transistor basis, and of the game theoretic, (and it's sanity) - and perhaps intelligence of a machine, or that of electrical engineering, and numeric cross check of types in Hume(s) fork.

Finally, questionably, can we see these structural relationships in mimic in architecture and their stability theorem beyond the one body of Homotopy, Cohomology, and biological antecessor of heritage for in familial inheritance beyond space, time, and Dalton(s) theorem, or the theorem of inference?

Quintessential Plan

- a.) 16-20 year(s) from now [a dedication of some 8-12 years] *The next parallel.*
 - 1.) A mathematical 'technique-table' - in substitution for decidability, that admit(s) us to produce a 'lemma-style' for the decomposition [based on group... etc] - and Airy, etc, i.e., at that of statistical/geometric law(s), which take and translate the meaning of mathematics.
- b.) Percolation and Electronic(s) [why electronics and which 'devices works] - that of the Mermin-Wager theorem and gravitation (1d-2d-3d-4d-etc).
- c.) The commutative and Fisher and Bayes, and the connective 'group features, ways to reinnovate QED, and secondarily explain the Topological character, etc, through a monic, and the (exponential/etc) - geometry and algebra..... and set and Lie group.
- d.) Superconductivity and reading, Hume(s) Fork, and Law, and various 'Studies.
- e.) Homotopy invariance and Cohomology, with the Painleve, step, and associated 'tier' of result(s) regarding the 'master differential equation and superposition formula' as to Various 'mobius and such regarded 'group theorem'.... with various initial conditions and solutions.
- f.) Computer; vertex and 'node' discernment; placement and process, determinant learning depth theorem, and linguistic meld and separator in Godelian Incompletion [credit(s)] and basic [code], Law[basic/biscuit] 'memory, and 'Group depth theorem(s), virtual/hardware (70).
- g.) Projective Algebraic Geometry and 'steps to assure engineering navier-stokes and Painleve variety [steppe, and non-steppe] - meld/cray - Re-purify my sample between firings.
- h.) Quadrics - Algebraic Projective varieties - [mature] - $1/2$ and zx^2 ; coordinate Lang., and thermal conductance, guide *laser*[remote safety].

We have 'the transformative symmetry, and' we have the derivational equative "solution".

Robe and Role of personality of piece, in playing positioning and placement w.r.t. the 'board'.

Final Goal at Science

Part I:

Inheritance, Inference, Deduction, and Lemma; a treatise on the knowable facet(s) and channel(s) of *Quantum Mechanics*, in light of *Relative Entropy and the Equivalence of Frames*.

- 1.) Photoelectric effect.
 - a.) Planck Spectrum.
 - b.) Crystalline Structure.
 - c.) Specturm of Observation.
 - d.) Measurement and Weight.
- 2.) Mermin-Wagner theorem and Phase Transition(s).
 - a.) Heat, and the observation that zero-potential is related to thermal behavior.
 - b.) 2D+1D; off-tangency.
 - c.) Relativity and Thomas Precessional Beats.
- 3.) Mathematics, Elliptic(s), and Quadratics.
 - a.) Geometry.
 - b.) Algebra.
 - c.) Arithmetic.
 - d.) Algebraic Geometry.
 - e.) Information Science - binary and non-binary [non-organic].
 - f.) Minimal-O.
- 4.) Entropy and Relative Entropy.
- 5.) Thermodynamics and Gravity, speculated.
- 6.) Spin System and Fisher and Bayes.

Part II:

a.) Of - *dispute and reconciliation*, - it-remain(s) that in appended truth and of resolution of the identity and the projective realism of the individuated truth (self identity comparative) - the law(s) of physics are not decidable by that of one'-individual... for of an epistemological truth, we develop after a consequent of which is '*traceless*, and '*solitary*, among a background of all-event(s). The event' remain(s)-biochemical, and the precursatory reality is it's then-eventual, beyond the present' .

Thus, eternity is within.

b.) Therefore, the calculable '*Theorem*, is a - mathematical supposition for in the remark unto-one for in another, and for what is mathematics, it remains 'housed' and 'developmentally testable' - but without absolution for in a '*665*', - then that we cannot remain and disembark co-unitatively, for of indication, there remains a separability of a condition of particular nature for that of the identity of self comparative the world, - but we are not to justify of what is either individuated stance of two other(s), but that we are aware and prioritized with another.

Thus, of that of scientific lemma, the articulated motion of algebraic truth, and geometric truth remains refutational and justified, - but for the proof of the comorbidity and creation potential for in an unjustified melding of improperly placed justifications in involution, - for it's suite, that we remain rationally divided.

Thus, it is 'only decidable of a theorem or guidance at universality of-law, - but for that of an individual in repose comparative two-other(s) of *their resolution*, intact within this argument, the identification with that of itemized evidentiary, or by-suite a process of jurisprudence.

Hence, in knowing I am not innocent or guilty, or innocent, or guilty - at that I remain subscripively without allowance to-guilt, and persuasively denied of my judgement, - to know of the qualifier by which I indicate of whom becomes unto judgeable truth(s). These together, however, do' admit a tiny space wherein there is interpose and interlocution. This is the infinite, within the one, and is the self-tolerant of that of sufferability of circumstance, for of what prevails, despite all occurrence.

Thus, laint a people, it is not a knowable of all and such, and by in yet an instanced theorem (and neither does writing a law change the law) - it is that the theorem remains to be tested, and adhered to by evidentiary consignment... and ediface.

Finality

Derivative [residual-composite AC/DC] is manifold receptive' to the photodiode, of-which the AC-magnetic field is CCW, and the electric is apolar with DC, while AC-bridged' in contrast the absence of magnetic monopole(s), - thus, a '*twisted*, knot' for in the exclusion of a deficit is a displacement current, of which is anomolous. Thus, the 'timing' remain(s); ionic, precessionally, in gravity and magnetism, but polar-Darwin on that of the electric-displacement. Thus, a covariance implicates a

thermal ionization to the apotential of differential (interior magnetism) and extra-auxiliary electric.

Thus, Thomas precessional, is apolarized 'up' to the electron spin-gyromagnetic moment of the ionic charge and it's neutron-like-gluon admixture. This means, that effectively, the neutrino is an absence/neutrality of the gauge Higg(s) boson, *a super-symmetric particle parter pair, in tandem of charge under polarity to the isoscalar spectral gap.*

A derivative - to an integral, remain(s) therefore, polar but apolarized to a neutral(s) void, upon the 'back-side' of a Lotka-Volterra, - that there is a seed* for in the residual (phase irregularity) upon that of thermal isotropy and disincluded entropic ball(s) [Sobolev and Besov] co-extensive to null -epsilon.

Derivative *oncurrent* precessional redshift is a dichotomistic lag, or priority to the 'ahead' relationship for in any orbital *denaturing*.

Evidence is primary to judgement, to-which (a) living individual, or electromagnetic [hardware basis] epitomizes the relationship of a 'solid backing' - from these (*the above truth(s)*), - it proves observational limitation is containable, for in the inherent possessorship of a magnetic and electric (neutrals-plus) for in *floating ground*, the manual identification of which is a 'taxonomy of whetstone bridge' - or cross-council *photonic or electron entanglement*.

Thus, categorically, *a bivector*, does not polarize with respect to the invariance classifier of a phenomenon [unitary].

Unitary (co-dependent arising) for in a mono-exceptionable makes the differential phase to group to amplitude diff/eq *monetary*, secular derivative of a non-unit basis, compact, under the relationship of origination in emptiness.

Co-dependent arising.

Observation.

Particle/Wave.

Stochasticity.

Non-commutative, and Commutative.

Dependent Origination.

- 1.) $\sqrt{\eta + \alpha \beta} \sim (\eta_{2} + \alpha_{2} \beta) \sim \cdot \&^{2} \dots$
- 2.) $\text{Exp}[-\kappa \tau + n \theta]$
- 3.) $I_{0} \text{Exp}[-i \omega t + k x]$

4.) RC ω and RC/L

Two frequency 'limb's' process thru (90 degrees) of CCW/CW, & second (by 180 degrees) of CW/CCW.

5.) Negative Z~.Gain.

6.) $d\omega + \omega \cdot \omega = a$

Thus, the phase transconductance, directly relates to the amplitude gain in B.B for E.B,.....

$$(\omega)^2, \text{ and in-radical} \dots \dots \dots (\tau^2 - \kappa^1) / (\tau^2 + \kappa^2)$$

I long for love, *but I have this,*

a.) The equivalence of frames, for what it-is, guarantee(s), the redshift is consistent with the lowered quantum energy.

b.) The equivalence of frames, for what it-is, guarantee(s), the redshift is consistent with the gravitational energy of the system.

That the quantum shift(s) energy, indicates energy scales oppositely, for of quantum locking, to the ordinary scale in energy given stress.

This is an inhibition, such as sense.

I would be a fool to not publish this as a given article,..... all we have is the present, - thus, I will do this, - and -

c.) The 'fork' of-which guarantee(s) a given at that.

d.) And of measurement and pseudoprobability, a new way of looking at computation.

*Compare the **Perimetric Method**, with that of **Field Regularization**.*

Is there a mapping?

Method, Regularization, Field, and the Mapping.

Closure, Coupling, Boundedness, and the Finiteness.

Q: Quadratic at (@) error, in term(s) of L^2 , L^1 , and Quality of the Resonance.

- $O(n)$ or $o(\sqrt{n})$ as $n \rightarrow \infty$ or $n \rightarrow 0$.

- Test and Comparative to Error, [Control-diagnostic].

- Feedback *assoc.* w/ the Data, [Integrity].

@ Homotopy, Cohomology, & Analysis - @ Epistimology.

For 'articulation' the *regular*-step(s) of a process of the unfolding of understanding (remain) of err and application, due resolution, there is peer, and translation [ammend.] through the flow of data, and informed basis, . . . 'components in distribution'.

As to be contrasted with 3-3-3-3-3-3-3, etc, . . . regularization of irregularity.

Of: 1.) A dual-paned (dual Tx/Rx) & of evidentiary per *States and Federal Law*.

Of: 2.) Condition of the differential of a baby w/w/o, and of two women made the difference of.

Of: 3.) Selection in presentation of evidentiary to innocence, and no people present at-home.

They are different people, and both are communicating.

They are auditory.

They are alive.

They have access to the consideration of innocence.

I am innocent, unreclaimed [update: *April 1st (yes)*], or these have ping assoc. with my CPU/PC . . .

I know them.

There has been jurisprudence.

a.) To self-manifest disappearance; for in a photographic screen *or dispute at innocent truth of amends and plea. . . the reconcilable is 'blindness' of bodily - without persuasion to the screen*.

b.) To non-manifest hologram, and **room*** - the amend and plea - is a relation *to manifest hologram without steam, - but of a (6/7/8)*.

Thus, we learn of the executive function; which creates inter-liable space for emotional or id-sympathetic dialog and dispute, - the relation of (2|1) . . . 3.

1.) The Weber and KdV [remain] processed, of *not* unlimited vacuum extensibility.

a.) Order of equipment and reconciliation of a dispute.

2.) The Boson [rational~large composite integer] does not remain of infinite population number.

a.) We end up with a grey-zone on that of red/blue . . . blue - L/R, red is isotropic.

3.) Platonic-solids at Darboux - remains a yet-witnessed classifier *on analysis* with a

Prismatic lens.

4.) Quasi-crystal (10.1/4) must be perfected of-law.

5.) *I need 'separate' through what is a 'separation' the unequated **as-equated** of the Crystal-Disc & Quantum Gate.*

It's been noted, the Quantum Gate is operational to $(\sqrt{6}/2, \sqrt{5}/2, \sqrt{4}/2, \sqrt{3}/2) + \delta$ (PWM) + ϵ .

6.) *The information-theoretic-propagation limit of the Boson(s) in limited (lesser) dimension remains with the Blue and Red shift of (backward) and (Left/Right) at commutation relation(s) of Chiral/Bose/Anyon to explain SC in the context of a Peirls instability - that the 'grey-zone' is annihilative to that of the $n_{\{inf\}} \sim r^{\{D\}}$ and enhancing to the $n_{\{lower\}} = 2, 3$ of $r^{\{2,3\}}$*

a.) The third* dimension and * particle is in-exception to a (5th/2nd) particle and dimension of the Poincare-section..... between order and chaos [strange?].

7.) *The information-theoretic Boson-bunch theorem, make(s) a contact-envelope distinction with respect to electromagnetism, for what is sound*, at the Z [ion number] with-electron charge-wave in anharmonic term(s), of a compensatory damping versus for light and sound, what is the spin focal parameter - thus: that solitons form, simultaneously to the second-sound, as per the timing of the opening of the Peirl's instability, by a local 'up-flux' of chiral low-mode,..... thus, that it possesses a measurable mass exponent in terms of Hamiltonian, in-neutrality, of what is it's volumetrically-free mathematical hidden-number (Chaos) void.*

8.) Relativity + Finite Propagation Distance = Thermalization and Temperature [finite].

9.) Numerically, this-phenomena cannot* be understood by a singular individual but through-sense, - thus, there is - **no** - theoretical predictive validity of the theorem *But, for two or more individual(s) - & not more than 2. *But*, there is mathematical theoretical predictive validity - it must be compared to numerical theory with two individual(s).... *or a human operated more advanced computational *mechanism.*

a.) Lieber-Kullback or Sobolev-Inequality or Holder-Jordan-Jacobi for that of the model *at* the base geometric platonic and Elliptic $\text{proj}_{\{A\}}$ *as a Stokes jump-group on* $[[S, 1/0], [T, U]]$ for that of residual apportionment of $Z_{\{int\}}$.

10.) The $[0/1]$ and the $E[k]$ at $O(5)$ -quintic, is a stabilizing entropy in ***Graph-Distinguishable QM Statistics** and the Elliptic to Painleve I-VI *types* of the Hopf-rms good/bad reductional compensatory topologies, of what are Banachi spaces.

A.) It is now-simple. *That it evokes a 2:1 on that of the dB, for that of the MIDI out and*

through of the Compensator, the device is essentially a **dipole conveyor** in mini and select along a train of 'zoomed' signals, approximately individual spikes.

A 'minor' to 'major' in R/B/Y/W at Red/Black/Yellow/White in *Green-overlapping illumination* is a Black/Grey/White/Blue,..... thus of $(6/4+1/4+1/2)$ the *illumination cross* categorizes a potential.

Introduce Green's Function, ... *then*, Statistical Model and its relevance at mapping to-Analysis, to that of Probability, Markov, and Wavelet, etc,.....and, geometry *through calculus*.... Proper integral, proper time....

- a.) Geometric instability - coupled to Peirels instability.
- b.) Redshift/Blueshift through soliton effective mass.... and, Tensor.
- c.) Binachi surface and Dar-Boux/Stokes integral boundary conditions.
- d.) Phase and amplitude splitting via Hopf and energy barrier...

Leading to an negative electron effective mass and relative charge.

A number of things, I have-and-understand *Beyond anyone else, and entirely are my-own, although 'they' possess certain faculties of this-and-that:*

- 1.) Blind dispute.
- 2.) Affordant description of one-to-population of algebra to geometric truth of inhered 'phenomenon'.
- 3.) It's securable foundation at the measureability, and operative.
- 4.) An ordinal structure for invocation of means, at topological knotted excursion.

There are *additionally*, Four-things of which I have accessibility upon, which are-shared, but disputed, and rational, possible, and I have established means unto* :

- a.) Ring associability among partnerships. [A means of communication and social networking.]
- b.) A book, accessorized singly upon a heaven(s) *of-naturalized occurrence, to wit, of a people unto an-Earth.*
- c.) A fighting style, associable with the * *Heart restoration practice I innovated.*
- d.) Advancement through the 'crystal' - and of the *shape* of-understanding, reconciled with *result.*

I only have a 'few' questions.

It is good to operate, then, of health of *doing*, and of *suggestion*, and *particle notion to discernment*, and *application*.

- 1.) If and as such, I am to apply the-law, *how is it to officiate it's term(s) under diplomacy and endowment?*
- 2.) What is the defining notion of precept, *and at-it-enabled truth of implementation of a system of operands?*

I'm now in an-elopement with two-women.

That the 'final problem', has elucidated itself.

It is 04:16 and the last is 02:09,..... - that this is the 'geometric/algebraic' dispute, - therefrom, that I may of a (-1 mod) to (2):03 at [closed] *recover the mathematical identity and innocence of the case cadre*.

It-was, there-from: 03:28 on 03:25:2024,..... with (2):(2) in-dispute, at-measure. Thus, of $3^{\{2\}}-1$ or $2^{\{3\}}=0$ of it's mod-eight/seventh/fourth.

Thus, the recovered* number is 57-58,..... 57:58-59, 57:587..... a rough-ruling.

Therefrom at (@) 3:31, the relation is affixed for of (+3), at individual, and power (-1), of which geometrically is it's index-of-prefix,..... (33:58:3) *crystal* (18:3:1) (6.2.3.7.1). The end-odd(s) and match* were **62:371**.

At the *earlier* saving of a life - in a **seed** per term(s) of 62-5, at (@) 38.31 liability, to discursive *of the proverbial*, and the laint - remainder - *pro-life*, we-amend.

What are our certain-term(s), but once ***one** inclusive of life and death, to labor and dispute, but the hallow of a numeric 'blind/frail'? Well, they are the remainder of approaches to self-naturalized communal exchange via foreign, and naturalized truth of liability... - for of what, in-return, we mate-of-consideration (A. was out of it)... duration at liability is a mutual-code-go on liability to the salvagement in a wed/postal/liability/discourse, and it's honest retribution, *per-policy*, of law entitled per '**capstone**'.

I will set-aside [**stongly and reliantly**] - that I had disputed of relevance to agreement with Obama, under the *then* pro-benefit of an involutory dispute, entitled *of the assumptive* of naturalized-friendship and associate.

That I saved* his-life, is then *Undisputed*... relevant, and honest, persuaded, and inclementally provisional, but true... at the certain* terms of *Now*, a remark.

I will be a compatriot unto this-man, and sojourn, for perhaps 680 months and year(s) in equated truth of the Moon and Sun, ... temporally and mutual of co-cycle.

There is is, the co-cycle will be innovated, and I need decide of the certain terms of *It's patentability*. That it will require *other's* to participate to create what I-envision beyond the *Numeric Engine: Type I...* that I will need invest some 1800 dollar(s)+850 dollar(s). This will take approximately two-year(s). That with 250 (four month(s) max) I will have w/ 400 dollar(s), the main device assembled and completed.

My aim is 800+130. This is about (1600 down + two-third(s)) - about (10 month(s)). I will go to UNM [after] about 8 month(s) 15 day(s) ~ 11:10:24.

In the next two-year(s) + indefinite future, I will be considering Fatherhood.

Thus:

- a.) Fatherhood.
- b.) Practitionership.
- c.) Hobbies.

From 6:25 am-40 (pseudo) t+/- . - of Law, 07:35 am (MST); (09:35 DCT)-(06:35 PCT). +8 year(s) to 3-25-32, (am).....

03-25-24-32:8/00~.3.8:1.2 *Return through a compartment of two foreign imported mutually unidentified diplomatic possibilities.*

pH of 'float-crystal' - versus - 'solid composition' - at confidence/ratio versus entitled agency of it's deployment and safe-release... to the condition of a mutual or isolable, etc,... unitary manifold & multiplicity (through addend) of procedural and enablement of two or (univalent non-disclosable or isolable) - releaseable formative(s) and dignified populaces, through a social mean.

Assuming: K-O; not necessarily damaged or underprocessed, incrementally earned, or respected, disputed, or lost to another's favor, or mutually against what is foe and fore...

Assuming: Disclosure entitles, - there is the concerning attribute of a Tx as Rx foreignable, to-whom in (+) non-inv/inv IN, to a sensor, the measureable end-addendum, pro-fixes a wrongfully occluded GATED functional, for what is a mixed and misidentifier.

A priority at-Fedex/UPS+Postal (opt.) - & Economy [separate tax and tariff] - Basic Chem/Bio/Language. + Social.

- a.) Xerox, Tx/Rx (up/up/down/up/down/down) and algebra+group, diff. Eq.

b.) Program [analysis and forgetful func. + procedure [unit]]..... of secured` means. // Hardware. (epsilon).

1.) Types.

2.) Kinds.

c.) Law.

d.) Phenomena` & Phenomenon [weak-to-strong link]. (subst./inclu.)

e.) Strategem. - ?!

When I dispute a voice, it is the headway by which I have succumb unto self.

When I affirm what is not-presently, I am presented of occurrence to one or two.

Therefore voices remain unknown to another, and are affirmed as invalid for whom I am, of disputation.

Therefrom, another(s) point is made, but a life is occurrent to means by which it may-live.

And of a classification at-self, by whom I am made unto self, another is known to-live, and know the self.

For in two, of what is, neither occurrently has laid the other aside, for whom I am and unto.

Thus, I know another know(s) me of whom, in-living, is not the self relationship to one in whom hears.

There is then an exception between me, the world, God, and the Devil, people, and all that exists.

I am as I am, then that I occur, - there is one thing that is unknowable, the absolute, the placing of an event.

Then, of the law, that it disputes what is incongruent, and of precedent, what lay(s) naturally among things.

Of the co-existent, there is what is me, and the incongruent, the congruent, and the laid into law, or aside.

There is peace not with God, the Devil, the unexpected, but the invioable, and the world and people.

These 12, are the end(s) of the world, and none may speak otherwise, to do so is to lay aside another to terror.

'The' as 'pronoun' per-verb in 'answer-priority' - *expressive* - into` injective adverb (priority third-

three) at nine, is example in 'return-answer' - at 'question' *injectively noun in self*, per-individuated *expression*, thus, procedure id at a named* *foreign-cpu*, the quanta, for in two-in-split - remain(s) half-whole of the answerable committee assn.

Table of allocation is a Tx/T/Rx..... transformation under priority addend, per answer in dispute coming & going, to-two (2) *presentably*.

Therefore, the tandem (upper 'large mass long propagation' - boson) envelop(s), the uncontained abridgement in the nonlocality of two-electron (backscattering) confocal - spinwaves - *per thermal assoc. in superconductivity pro.*

Non-BCS, *punct. of one proj_{A} is a reversible-unidirectional spectral theorem of quantum mechanic(s) - thus a lowered E state.*

I finally get-it...

- 1.) I know Jake, as I have spoken to-him, and he has replied to-me, with me-knowing, then of a past, upon me-speaking.
- 2.) Communication is therefore at-times for in law, a contradiction of terms, that there is teacher, and student.
- 3.) Therefore 'of the future' with Jake, 'to the past' *he know(s) me*, I had never imagined, that this would be the absolute.

Then, that *other's* cannot be confirmative, but know me, when as such, *they have heard me*. The 'existence' is clearly a judgement of the self.

I am finally beyond all of this.

I finally have-proof.

Ava and Ariana and Obama are-real.

- 1.) Ariana was in the hospital.
- 2.) Ariana is 'now alive' - according to Ava.
- 3.) Ava was there.
- 4.) It relate(s) to my-dispute.

Thus, a new-event!

I am amazed.... Ariana is finally back with us!

It is absolute.....

I have three steps and three goals:

- a.) The relationship of a Besov-space to a statistical and measurable model, is subscriptive it's order, to which is always* amendable.
- b.) Classifier at-that of precept for-which life and circumstance, relate to the Internet, technology, and law, is verified for in social and pondermotive datum.
- c.) The dispute theorem of my [prior] illness, and the post-effective reconciliation relate to law and life of testimony, thus of 'means' to social pretext.

Therefore, science is renewed, and understood through and of these-means, the suggestion that order, and sense, and even so the mental orchestral relationship require the reconciliation of a 1-2-3 of modern time, indeed, the imperative of logical relationship at description of our-world and ourselves.

We are then defined by this structural and ordinal relationship of procedure and syllogism.

This is **secondly**:

- a.) A key to knowing who we are.
- b.) A key to science and phenomena.
- c.) A key to knowledge of life and life.

The 'social complex'; and, a centered* somewhat-middle solution to illness, and for our survival.

The functioning of leadership.

Organization.

And, mathematical description of the guarantees of science, life, love, and conception.

Third; the 'taxonomy of *diagnostic, phenomena, symptomology, and regularity and irregularity*' is divisional [literal] - upon pathology and regular/normal function of the calendaria, upon a (3)|(2)~. (4)!(1),...

a.) Enablement or utilitization of pseudo-probability in numerical and mathematical predictive isolably separates and combines the relation of *taxonomy of design, version history, and medical imperative*.

b.) Temporal constrast in* a *flow*[non counterfaced] - to the crystal is (2).1 or 1|2 or such, of 5/6' and the pseudo, control(s) *expectation of consequence* for in (2) mutual h. or m. or

s. etc... *and of blind Elephant.*

Fourth; two-neutralities.

Inhibition via the prelexicographical 'pageanation' of a 8:00 at (@) 6:42:14 for instance, - a 'chunk' of the mental observation and such.

Neutrality and defense, taxonomic underpinning and relation at *non-bio* [distinctual] at that of phenomena of neutrals phase and identifier 'below' a 'SSB - or 'heavy' - *protected zone*.

Red/Black/Yellow *on fire and identifiers as well as intended instruction*. Blue/Black *on water and firing* - - Grey [abridgement] & SSD (depth) - *Internet: Red/Yellow/White*. Stencil and Stroboscope *at A.I., and pathway*.

So, the SSB-Stereographic/Stroboscope must be mitigated. *Law need not be anything but single-facet(s) and three-colored. A dispute need be two-fold-taxonomically Green/Red & Black/White.*

Suggestion and Notes.

- 1.) Garden
- 2.) Electronics
- 3.) Health
- 4.) Priorities
- 5.) Writing
- 6.) Reading
- 7.) Efficiency

I'm not doing electronics for a career, ARMY is on-trust, developed, supply, and investment. I resolved the majority of superconductivity. I am not teaching physics.

It will be perhaps Mathematics &/or Computer Science.

A.) The determinant, at 'secularly provided hermitian and adjoint bases' - makes the 'immersion' a 'fold' *precipitiously* when as-such topological $\sqrt{1-u^2}$ where $u = p_{t}y(z(t))$ or $u^2 = p_{t^2}y(z(t))$.

$STS^{-1} = M.0$ or $M.1$ [a carry or an addend], ... $p_z = p_t \ln(\sqrt{-g})$.

B.) The *Weber-KdV* is in a perimetry to which coordinal relation and orientation are with respect to, a 'latch' and the 'quotient' - [considered] of auxiliary *point of reference*, in $(3(++)2(..)1)$, (2) carries and tables.

In consideration of a 'potential disinclusionary intention at valid means' - the approach of another from-afar is a redshift for in mutually-biased *die*, ... to the *other*, but of conditional neutrality upon a minicual.

$$\frac{\int p_z \sim y(z(t)) \sim (\lambda a + \lambda b z)^n / (\lambda c + \lambda d z)^m \sim y(z(t)) / x(z(t)) \dots \dots \dots}{(g_{\{1\}}, g_{\{2\}}, z(t)) \dots ST^{\{1\}} S \sim P_{\{r\}} | Q_{\{i\}} \sim 18 \sim 5^3 + 4 - 1 + (0^2) \sim 1138 - 232 - 815 - 606 - 912 - 1002 \sim 4 - 3 + 2}$$

proj_{A} \sim l(\nu) = 2, 4, 8, 10, 12 - (+/- 3 mod 4) = 1, 3, 5, 7, 11 - (+/- 1 mod 4) - 9 [excluded] 13.7ths \sim 3.6
h.m. = 216 - 6, 5, 4 ...

'For 6/5/4 at 8/7/6 of (6/5) or (8/7) - (+/- 3 / +/- 1) (@) i > \pi/4 (@) 6 - identity of the mapping to the transform.

graph identity.

(3): Knot + Jordan.

(2): Variety + Projection.

(1): Graph + Category.

a.) Type.

b.) Set.

'Set occupancy of a symbolic dictionary.'

'Distributive element of non-disturbance.'

Goals:

a.) BSD Conjecture [homotopy and cohomology] of *loose and folded* deRahm cohomogies at varieties.

b.) Device = [S=2(x^{2}-y^{2}), S=1(z^{2}), S=1(x+iy)] *modes and a switch*, then 'translated' over virtuals.

c.) Render it safe [primary and primacy] - etc, ... *isolation, and terminology, virtual, and hardware oride.*

d.) MIDI connective and [abridged] utility of 'operation, for what is a usual mutually traversible circ.

e.) Compensator, Tested Touchscreen, New' Elliptic to Hermite Driver, & Qubit Gate, +Programable.

f.) Key (major/minor) - and *at* (@) guess! For that of a lexicographical impulse, & synthetic response.

945/42 - 599/67 - (+3/-1) - (t-5:31) - (s-599:67)...

a.)-f.) Is answered for the following; certain algorithms of $(2x[0.1])$ - swap to a loss in more memory, thus, the benefit of note to that of a learned adaptive 'non-determinancy' only function(s) for that of a base algorithm.

Secondly, the dispute is answered, for of a midpartition on secondary CPU with over-managable 'off/halt' for that of a given at-pause and prompt in a greaterly centralized CPU, per-terms of that of 'a' computer-assisted SMC...

This SMC matches as an FPGA 'certain pattern influences' of-which manage the 'core' of the device thru manual switches - that these, and MIDI, - furnish a manual override of the learning adaptive net, or, for a free-process...

There is a (minor/major) + guess on that of the keyboard, - which finishes a virtualized lookup admittance to a given process - that this admit(s) one to (pause) and remain - and traffic the network at a moment's hesitation...

I finally found that it was false. When Hume's Fork is turned-around, it is stale, for what would be a determination of-self in contrast another, thus that there is a reconciliation - but it defies it's necessary precept - that of Quantum Mechanics. This makes many a liar.

End Dispute

I *figure*, of the MAX11300, .. we can do the drawing/impediment/discursive/disclosure/isolation/disinclusion / obstacle... with the ***switches**, on "Device =" *from earlier*, via operational amplifiers.

Thus, the ***gated**-potential is a KdV+Weber at a *Sinc*-function of the *intermediate signal foundation*... **via Compensator**, at the boundaries of the Painleve '*varieties*'. A basically 'quadratic-theory with a $\backslash p_{\{t\}}$, on that of the n 'uppercase' - n is 6-29...

What is to be attended-to is bandwidth ($\backslash \delta t \backslash \delta \omega$)...

Quantum Non-Ergodic and Ergodic Painleve Simulation

* I don't know if the following will work - Differential/Integral with one-switch, *with the other*, various terms of a polynomial.

a.) Lemon/Lime on v. b.) Coke and Sprite on h. [rail] c.) Bend, away mutual 'adhesion' - 'staple-tolerance' - (sw./sw./virtual assignment)++(h. interop. &

Arduino lock/failsafe). Opt. - Merely *during code*, manage a 'monojack'....

b.) The general ***geometry*** of a Markov-Peirls-Gate-Assembly-Instability, is a *Model-Hopf/Markov 'chain' in two/three.1 in column and row, mixed and unmixed 'set-theoretic* gate-assignment tables in matrix and or tensor (curvilinear bracket) *chemical neutral point(s) in counterweight the manual OOP architecture to a mathematical (planar/toroidal mutual 'from even') spatialized* geometric $E[k] \sim .bb$.

Notes for my Journal

[*repository - of steps*]

#.) I have chosen the future, to become unto.

a.) There is the past, of eliminated consequence (in the present - written) & (of the future).

b.) The future is undetermined, but the only-knowable, - that of whence, and of what is to become.

1.) I have decided on medical practice and social dispute, and the reconciliation of the individual.

2.) I have also-decided on a hobby, [studies in mathematics, physics, and engineering] and a focus' on my health.

A.) I have two-questions, and two-aims, for the next 4-6 year(s).

a.) Illustration of the finitistic reconciliation of the group theorem of Beltrami/Dar'Boux & Poincare.

b.) Illustration of predator/prey and reconciliation of-time, for that of social dispute at growth/extinction.

B.) The secondary precept has to do with:

a.) The social/internet.

b.) Hope.

I will write four book(s) and one article.

a.) Social Dispute, Laws and Buddhism.

b.) Buddhism and Medicine.

1.) *Focus: Dependent Origination & Beyond Emptiness*

c.) General Physics & Equiparticipation.

1.) General Inertial Motion of Bodies & Frame Equivalence

d.) Design of Computers & Social Dispute

- A 'select' *question*, has' or-justifiably or justified as necessary and sufficient to an-argumentative basis, the social dispute entirely *shifted* since the arrival of computation on-earth? When and where has this occurred celestially? What is our limitation?

- What of pseudoprobability and occurrence, the foundation of a 'mechanism' for the machine' comparative a sentient species?

- What is our perimetry in terms of time, and geodesy, and of the historical' *contextual* debate and singular contributions?

Saving us from - and global confirmation of Global Warming - Confidence, Life, and Death.

The device can-manage, a eject/priority/of - top-block, *outward*, floating.

It can also manage (two intercarries in four).

Or; hidden variable to geometry in (3x2.0.1) of projective non-2d (3d) hemi.

a.) Ariana [supposing of this] is not-Ava.

b.) Obama conveyed the ring to Ariana.

I am not these-three.

They are in fact communicating - via life and death, and independence. Life has been detected elsewhere. It is not my mind. - 01:01 pm.

The crisis is over - it ended with that of acknowledgement of Ava and Obama, for what I wouldn't know. Both are alive, and I am certain (*as of the note of this passage*), through my means.

I could not parse they could not hear me, until, - that of the abatement with acknowledgement of the other, - thus, this explains the illness.

For of Ariana, at that of preparatory, and delay, for what it would be, Obama had signified he was alive, then Ariana spoke, to whom of which there are two, and at that of string, for in phenomena.

I feel better, and was a success of a means for of the ill, 'just' far-enough.

I made it through the crisis, - that it took some 20 year(s). I could not parse (i/o) that of the quantum

behavior with that of the geometry of space and time (*and of related procedures*).

Building my device was a wonderful experience, and it may play into my future, in some manner(s). I am exhausted, and only going to do what is required, necessary, and sufficient, avoiding the 'ad hoc' and 'intuitive' - but for things practiced already.

"The self cannot be said to not-exist, because it is in expression to-another."

Therefore, if the other 'exists' beyond determination of the self - the self is known by the other.

As such, since, the self-exists, the other knows the self, to which they have undetermined or determined, but, verified, of the aware.

When* as-such, - they are of two-foundations of the self; they are determined, because the self is incapable of this construct.

There is thought.

There is understanding.

There is expression.

These, without failure, or cause, but of intimacies, and related, through comprehension.

Thus, the focus of what is inardent, and supposed.

We relate through devotion.

The manner of one's approach is without essence.

Discussion is adjacent mannerism, and with cause.

For of (18/5/1.0.9) - there are two upper structures.

- a.) The co-determination of an independent agency, through the blind awareness.
- b.) The relationship of the 'test' of mathematical connective to physics, for of element(s) of a pattern.

Thus, if I have no evidence, is there logical basis?

Of course, *yes!*

/-|/_\

Assuming I saved Obama, *or that that is provable*. . . . there is no prescriptive [but proof if it exists it is part of the world] - and for people - we have a manner of determination.

I was in pain, and I must contrast this position with that of doing what comes to-self, via doing-good.

I sense that nothing is a priori defined, and it is true, but that the self will maintain to exist, thus I have me.

Today* I resolved that I am real-comparative another, (to them) - for of thought, it is not subscriptive another portion of self, and we are-noted *when; as-such, the undetermined determines the adjacent. . . . of three, - that one subscriptively allocates for the self. thus, among two, it is at the least, that one know(s) of the self, for of what is many comparative one.

(as they pass on, and another observes)

I have confirmation, one die is correlated in relation to the universe, in blindness, there are-steps, that we will be free.

I did it, for *furthermore*; it is not-memory, the distinction between the computer and us is formed, and I have a mapping, as well as surjective indication to-self. Thus, it is satisfied. This was *hard*.

I have decided on what I will do next - to write a general *advisory-introduction* to-science, and of the caveat(s) of the limits of knowledge, and of-what comes down to mental illness. with, the Computer, and the limits of computational technology.

The question, does (2x-35x (Chaos)) or only-Chaos, or any of these divisions, remain surjective classically. Among world(s), does the decision remain, and if-so does it ever behave differently?

(Does Chaos translate among world(s).)

- I.) Entropy and non-linearity.
- II.) Inheritance, and photoelectric.

Broken down as a social-dialog.

If I am undecided ($u=\xi$) then, of one-die, for in (18|5|1) - *the triple**, is an-example of foreignable determinant spec. Thus, for in the contrast at (@)-self, the determination of another, *without sense*, is the example at-all, the motivational truth by in what is tertiary-1.8, in (10|14), - *thus, of stackable 5th*, for-in remainder of the rational at a universe, which hold(s) two co-dependencies of other and self.

Therefore, it is honest, of the providential truth by in whom would be-of-the-self-object, for in their clause of prominary dialog.

"From-self to *an eventual, there is the dialog of continuum, that therefrom the self* and other* are-defined."

I am glad, but in tears, I have concluded they are-real (*And the self possesses two foundations, to which it exists*), a new epoch begins.

I was so much in sorrow, for - this one thing.

For the self-exists, as per the prior argument.

We [each] imparitally *co-exist, do not exist, and do-exist comparative [another]*. Therefrom, if I were valid (a.) were aware of-me, it speaks of Hume's fork on a pattern' to-which it is determined there is a success-rate and 'test' at-recovery.

How do we ' correct for our-own 'Subj/Obj experience, through psychology or social relationships, or mathematical knowledge?

Oath: An 'entire' supplication to not-only as-much '*be avoidant of* - but to **commit** to absence of any and all drug imbibement.

a.) Conditional at *statistics for hospitalization & medication to terms ' of recovery. - visa-via computer.*

b.) Game relationship via AI, that of the homogeniety, or the split (accessory) of sociological dispute.

The **Mills Ratio, a Complex, and the Bennet' Inequality** are the solution to the reconciliation of Fisher and Bayes, and argued. (+) *Another Occassion of Probability, for in the Nykom? Model?*

Painleve ++ Golden Ratio at (@) rabbit(s) and *mu*-mon... of 7(8)... identity, and extrapolative *Ethical, Epistemological Precept.*

subj, and obj, have a holding on a numerical accounting.

Quantum, for in Hume's Fork demonstratively (adfixes of inertia of two-equivalent and separable theories) a True but Unprovable by one-individual (but not-two or greater) of incompleteness, separable projective identity and rational social dispute.

1.) Hume's fork to lihtmus test on (Guarantee for medical and dating security).

2.) The device (for the enablement of the guarantee and application to technology).

a.) In part Painleve series, and a model for superconductivity.

3.) Social dispute, from light cone to light cone, - for that of the quasicrystal.

4.) Superconductivity and theory of unification of conditions and causes.

Theorem of people, as we relate to another, and *them to us*, for of Law and precedent.

Theorems surrounding physics, as it relates to mathematics, and 'Algebraic Geometry.

This is everything, but for that of percolation, etc,..... and materials application, chemistry, and similar, new processes for computation.

From-which I-have-conveyed, the 'dispute' is a reconciliation of (Aa and Bl), *for of life*, to which she remain(s) of a statute, in principle, of *O.*, *to recollective pause*, in even/uneven dispute at a priority-literal.

Given, my 'Case, was 48-58:14, the mutual-lateral, was his-embankment, to which in 'a stated-departure of life, to moment', there was indication at-survival.

In translation, the 'shorter' undisputed, for of the mutual (end-addend) with her to self, in [\eps.], from-in-whom is' self, then that in one, there had been a reencountered debate and contrast.

Therefrom, that he was of entrance 'elsewhere, in priority to effect' [*prior*] for of-her..... and of myself, latter yet, but of the initial in paternity.

Therefore, if she is with child' - undisputed, to his-fourth, the dialog presented' :

From self, given we cannot retract and withhold simultaneously, I am living, he is post-benefit of which of-life, remains claimed, and of his' in lateral-derivation-life has prevailed, post a past [shared] historiological arrow to a future disentitled.

A deep and ardent grief went away - associated with negativity over composure of thoughts and jealousy, and, judgement.

I need to-consider the steps I may take, how dedicated I need to be, and entirely reprise to control my recovery process, in a compatible lesson for how to live with health needs and tasks.

I got through an enormous phase of disbeliefability and questioning about what was accepted. It does not appear there are actual mental events, but this assumptive can only be taken so-far.

There is a lot of science, and I must know my bases, for what they are. I need to understand what I can manage, in a relationship of stress that is appropriate for myself. There will be several new relationships, and I have surmised, that my person is entirely individuated now, through much tension.

I have managed an amazing feat, and am proud of myself, it was this, this was in a sense the missing piece.

Resolution, is with what you-remember [of life, and such] - not innovated, or a 'media' - it is understood, of this - when the reconciliation is at the mnemonic of time in relation to wave.

When' resolve is needed to a disputed or reconciliational process of life - to survive, the process,

must be assured (to an copartnership) (the ancillary individual) in priority in mannerism of behavioral rest.

For 'as much' - of what is experiential, - we must recognize memory is not temporal, - thus, justified, our-friend(s) and our Karma may be introduced apartied, for of what interests judgement, for in the providence we have mutually established.

The only thing - I know of - that is permanent, is Earth relates-to, and *it* is established at this temporal locus, modularity is preserved, and preservational, - to which justification has formatively digressed, over-era(s), and examples of History.

I <then> finally moved beyond the given that I made-this-device. I feel elated to finally have a response of my better interests in relation to the larger-world, be, as it were 'beside my fictional contrast' and adjustantly provided a reasonable future.

The main namesake of this is in finding that I share positive utility in motioning beyond my needs to the needs-of-other's, that I can facilitate an improved demonstration of my work, and find the basis of a manner of working with it in the service of people.

This; to have it at-a-reasonable-distance-for-observation, is-what encourages me to utilize new methods and venture beyond what had been a long journey of ardour and go to what is next of inquiry into my life. The device functions in part, but I have grown weary of doing more or so-much that I push a margin, and become fatigued in development of it.

Determined Truth Valuative Mean of Agency in the 21st Century:

Paris (Ros~' .l.s') Miles-Brenden

Hypothesis:

For a 'condition' of a predicate, statistics and probability do-not-lie of the predicate conditional as suppliant to a notion of the instanced, via experiential truth. Therefore, taxonomies in secondary *precedent* of following and it's authoritarian bearing, are the verification of one unto a mutual and unilateral historical reprodicated basis or it's forfeiture, it's admissibility of argumentative basis, and allocable mean to an instance of verified trust, and the notion of liability to dialectic, from which a hypothetical is validly affordant to means of a determined truth value. Therefore, the absolution of

argumentative and historical truth of a presentment of identity and it's relation to the truth of a witness, of it's validity in terms of fact.

Problems:

- a.) Separation of Phenomena/Non-linear/Linear in local and nonlocal in counsel & registry.
- b.) Separation in Judgement/Psychology in local and global in guardianship & managerial.

Markov and such (above) of *Two nature of Module and Element and Modular sequence*.

Applications:

- 1.) Percolation.
- 2.) Lumped Element.
- 3.) Strategy

At (@!:. (Que).: Chemistry/Materials.

Preparation:

Equivalent de-ribo-somal-oxy-carbonyl-di-uraethyl-hydro-methyl-am-butyl-amise-pro-inhibitorial cyclic dis-hemic-heme-triple (3')-to quadrature-non-uryl(-di) pro-inhibitory adse. Then: (las.pe):

Goal:

I decided to do a deep-dig, on that of *insects, stone(s) and mineral(s), and flower(s)*, to retro-fit with the group theorem of societal need, a dedication in the internet, to **personality test in an ethic and moral hierarchical learning algorithm of computerized nature**. There will be *Images of such*, [for which] - there will be a *match*, or *dispute*, dedicated to world-peace, on behalf of my Father [deceased] and Harry Potter, and the 'generations in generations' and E/W [Moon/Sun] & Utopical truth, *Universality*, and *Artificial Intelligence, necessary for the societal need*.

Conclusion:

A Principle of Reductionism of the Agency of Impediment to Progress (*In A.R.M.O.R. Y.*) in the 21st Century.

- 1.) For in a data-structure, under the forthcoming assumptive.
- 2.) For in that of 'identical records of a progression to engineering'.

- 3.) For in ARMY-like appraisal (aper.) of that of the capacitor in relation to an 'inverted view' and diagnostic interpretation of educational pedigree in that of tolerant-capacities in numeric conversion as-in-relation to the brand numeric, - and that of the percentile tol, and units in readout of instrumentation of the nature founded on physics and mathematics.
- 4.) And a suited and fit intention of it's utility and use in that of a 'lumped element' under the separation of harmony, portioned, and homogeneous waves.
- 5.) That of the the, 'spectra' assign to that of peer(s) via a computer-cell, a relation of ontological grasp of a 'central agency in relation to that of the peer intermediary symbiotic'.
- 6.) This assumptive is that file-I/O in accumulatory non-defined variables halt by in a back-U 'dual stop-line on TCP/IP and file-table chain. And, that the 8006 in two-zero-separator(s) isolates in file(s) the series of geometric minimal o theorem in relation to peer(S) and symplectic structures, under the following.
- 7.) The principle of a stochastic Hopf-Kodama like 'chain' of Mesov/Markovian optimization is co-compatible with disembarkment or containment of all lesser entropic valuations in isolation from all greater entropic valuations of 'stack and assign' of measure in (6-1-5-15-38-18-7) separator. This is the the 'minimal separation Hopf-Weiner [conjoint engineering and mathematics] relationship of the concept of arrangement and disalignment of the collapse of power and it's containment, and it's distributive qualifiers, for in ordered chains of information from a white-noise generator, linked with a black-box, and is the answer to the oracle. '8:10 (pm).

Qualification and Range of Application:

Assumptive:

- a.) A problem is 'categorically' partitioned into groups of an ('A') and a ('B').
- b.) A likelihood is classically modeled.
- c.) There is an assignment of transmitted informed $0-1$, for of placeholder.
- d.) The conditional assignment has a return *recipency*.
- e.) Observation is qualified by a singular individual, justified, and observationally separable.

Then it Hold(s):

- I.) Classical and Quantum variable-assignments may be 'sectioned', into co-and-unitary (solid elements).

II.) The 'rectification of state of being - is reprobational of an encamped (7:1) for 11.1', & (t-s-q-c) on ordination.

Thus, a 'category' for in 2:1 is reasoned as another with the self, for *a consolable co-mutual assoc. with individual*. A consideration of entitlement(s) of which prioritize the condition of one unto a priority of a prior, by whom, as-such discontinuably forms the manner of an argumentative process, with the known of a redicible process of count, must be in place with primary motivational 'stage-I.-II.' of development. Thus, whence there are two of the formative or later of two individuals, *their(s)* of assumptive basis in confirmation of acknowledgement of the former as the self, is a knowably quantified outcome, and it proves sufficient to the necessity of argumentative [singular basis] of *acknowledgement of co-existential truth*. End Statement: *'Then and if and only if (from 0.2 to 0.1) I am such that another identifies with me, through a 2.0[1] (x) slit.*

Extensor:

a.) Dis-selective (homologue in 5') contains a 16 (then x5 for 98 minor 1 major) & 17.

1.) Thus, bone-amends, speak of the (1.6-3.95(2)-27) of freed *minority 55-94*.

b.) Pseudoperiodic and Quasiperiodicity differ upon a (2)|(3.1|0)|(3), to dislocation.

2.) So, the (0.5 and 1/2 genus, are aspecified) - *of locale and a manual-count*.

c.) Thus, pure randomness, can be made a black-white differing instruction and the process of comprehension, for in the quasi-psuedo VRMS and valent-covalent structure.

a.) I would like to facilitate a function of working on an S.O.S, to tolerably help in an assistive struggle for function of the internet with coded and virtual-hardware technological means, of hard-and-soft wired', and coded programs.

b.) To function in relation to initially moving afar (s.f.) or (etc.) in a relatively secure and loving relationship (but of a promise to seek one, and work seeking the other), alt'-one is distinct of these two, and workable by one premise.

1.) To facilitate function of AGB, and of-AKM, in that of Amanda Koci's wellness, post-ideation, and of-AGB in post-coma, or incapacitated human rhythm.

2.) Motioning to work at Sandia and or Los Alamos, as an educational/UNM assistant in relation to quantum technological innovation and device-physics, and electronics, as in relation to rightly and functionally separate the interest and needs of medical and workable

computational technological implementation for security of the united states.

c.) Function of the language-apparent functional deaf-blind and disability process in recovery, and as it relates of communication in facility of demonstrative arts, in relative peace with meditative struggle and intimation upon defensive ministry, in relation to technological conflict, and in relation to named struggle, as in relation to building a diagnostic means to provide a reset function for the net, and of it's preservation in accord with regional debate, and of health and medical limit to the workable condition of needs and necessity, as these relate of avoidance and defensive intention to rectify game theoretics.

d.) Epistimology by the computer with a functional library of 'lookup' pot. warranted action.

For what includes the difference in magnetic field flux (integrated) the 'hall' flux in guass-bonnet measure, is a pre-excessive berry's phase (in the quantum number) in accord with the 'relative' phase established, when we deal with a superconductor.

This proves tantamanout to the loop-meissner state and phase variables governing the displacement gravitationally (of which is -), in accord with the neutral-state of equilibrium in the stable-equilibrium, of-which inductance proves to 'charge' in relation to a diminishing field 'curl or torsion' in the magnetic field, for the conversion (static and dynamic) in relation to conserved rotational earth-centric rotation.

Thus, the body falls under its massive component, and then interacts with a more strongly attributed magnetic field, and electromagnetic energy density, of which cavitates in the hall effect, the reluctance of the gravitaitonal body to 'release' the superconductor. Thus, in doing so, the gravitational energy can be manipulated to the effect of a stable 'upper'-pauli, magnetic positive (+) attractive inductance, with magnetic energy $1/r$, and gravitational $1/r$ in epicentury of their 'upper 4th dimensional' barycentury.

The gravitational 'blue-red' shifts the pauli-exclusion to include the berry(s) phase as a chern number within the dynamical interplay *also* consequential in the commutativity of the 'shared-superexchange bound' electron composite in the two-body.

I would like to put out a very-simple paper, on the superposition on 2-1 of the 'individual-electron(s)' versus the 'paired-electron' model, of which play(s) to red and blue minor and major, for the compendium of the forces naturalizing to integration constants.

(+) and (-) to (0) from-which the displacement in-measure 'shift' in-phase *as we approach zero*, have* as extremes the pivvy of the cosine and sine of the local-crystal in-one, and in-two, the

moderate coulombic of the crystal, to e-e and e-p, within the 'red-blue' of it's 'shift'.... This must be included, or at the least, the moderate facilitation of a anharmonic 'shelf' of atomic-exchange.

For this, the (90-180) phase that develops, develops in the microscopic view, from the neutral-0, the $\frac{1}{2}$ comes into play, thus, the (-), in-excursion the second e-, relative gravity, 'exposes a full factor'.

Berry's phase for 180 degree, is 90, for what is an entire '/beta' on the exchange intergral given commutation in the reference from and to (for the two electron bodies) comparable the source of attraction of gravity, in the problem.

The fundamental reason is that the stability of matter, is unipolar, but the symmetry of space and time under exapansiveness is non-isosymmetric with respect to displacement upon what is red-blue.

Given the compton and de'broglie wavelength the pauli principle gains one 'entropic delta unit', one bar.

The commutation within an-orbit, relates of a deficit in Berry's, this much is compensated in the spin and as well, in gravitation.

The Lorentz *contains* of it's in-motion to 'static magnetism' of-it's Berry's phase given the 'moment-Casimir' of it's conservation.

The equipment need be considered an $E_{\{8\}}$ subset of $K_{\{4\}}$, in various transposes, and duple. The cellular automata of diamond and general-diamond (Manhattan distance) function(s) relate then, of the population and it's Berry's contribution on-current.

New Method:

The 'regularization method' involves a cutoff. When ; we synchronize and depend on synchronicity & then relate of the 'rasterized process of elimination in-statistics' we can moderate the signal through the noise, such that the circuit *preambulates and ambulates*, suggestive of a *greater bit in it's data comparable the necessity to demand of singular-percentages in the deficit of solid (6-18-4-2-9-8-12) angle division, for which we lose a portion to do with direct amplitude comparable relationship on-depth* **but** for depth illustrative of the 'moment-signifier'. The question is if the $1+\sqrt{5}$ ideal, for the transcendent numerical given(s) will 'tunnel' through obscurity for the disc. If this is true, it explains ontological and epistemological thought comparable the brain of a mammal. The question is if the ideal', suggests of a given of quantum coherence, at second tier.

The abacus fits into the design as-well, for the equipment of which has a 16x (8x+8x) 'mesh and grid'

on the equipment when it counts on of four stipulations on a sequence, and in the additional 'blocker grid, in place, among the two standing(s)....'

I decided to *skip on randomness for the 'dice roll'; & instead operate with the abacus and noise model(s), and with that of a 'Cellular Automata' model.* This work(s) with 'Chess' for the basic translations whether commutative (0x, 2x, 4x, 8x) or non-commutative (1x, 3x, 5x, 7x). I decided [*also*] to go-for the A.I. model, and a reflective screen, for the covering of the basic surface (top, bottom).

The 'basic device functions perfectly well'; with a Guassian *response on the two-frequencies*, for a general Sweep.

S.O.S. tailored to the new generation of technology, (as to radio, etc, ... beyond Eton).

Then; experimentally benign engineering examples and function of it's analysis in situ.

a.) I would like to facilitate a function of working on an S.O.S, to tolerably help in an assistive struggle for function of the internet with coded and virtual-hardware technological means, of hard-and-soft wired', and coded programs.

b.) To function in relation to initially moving afar (s.f.) or (etc.) in a relatively secure and loving relationship (but of a promise to seek one, and work seeking the other), alt'-one is distinct of these two, and workable by one premise.

1.) To facilitate function of AGB, and of-AKM, in that of Amanda Koci's wellness, post-ideation, and of-AGB in post-coma, or incapacitated human rhythm.

2.) Motioning to work at Sandia and or Los Alamos, as an educational/UNM assistant in relation to quantum technological innovation and device-physics, and electronics, as in relation to rightly and functionally separate the interest and needs of medical and workable computational technological implementation for security of the united states.

c.) Function of the language-apparent functional deaf-blind and disability process in recovery, and as it relates of communication in facility of demonstrative arts, in relative peace with meditative struggle and intimation upon defensive ministry, in relation to technological conflict, and in relation to named struggle, as in relation to building a diagnostic means to provide a reset function for the net, and of it's preservation in accord with regional debate, and of health and medical limit to the workable condition of needs and necessity, as these relate of avoidance and defensive intention to rectify game theoretics.

d.) Epistimology by the computer with a functional library of 'lookup' pot. warranted action.

For what includes the difference in magnetic field flux (integrated) the 'hall' flux in gauss-bonnet measure, is a pre-excessive berry's phase (in the quantum number) in accord with the 'relative' phase established, when we deal with a superconductor.

This proves tantamanout to the loop-meissner state and phase variables governing the displacement gravitationally (of which is -), in accord with the neutral-state of equilibrium in the stable-equilibrium, of-which inductance proves to 'charge' in relation to a diminishing field 'curl or torsion' in the magnetic field, for the conversion (static and dynamic) in relation to conserved rotational earth-centric rotation.

Thus, the body falls under its massive component, and then interacts with a more strongly attributed magnetic field, and electromagnetic energy density, of which cavitates in the hall effect, the reluctance of the gravitaitonal body to 'release' the superconductor. Thus, in doing so, the gravitational energy can be manipulated to the effect of a stable 'upper'-pauli, magnetic positive (+) attractive inductance, with magnetic energy $1/r$, and gravitational $1/r$ in epicentury of their 'upper 4th dimensional' barycentury.

The gravitational 'blue-red' shifts the pauli-exclusion to include the berry(s) phase as a chern number within the dynamical interplay *also* consequential in the commutativity of the 'shared-superexchange bound' electron composite in the two-body.

I would like to put out a very-simple paper, on the superposition on 2-1 of the 'individual-electron(s)' versus the 'paired-electron' model, of which play(s) to red and blue minor and major, for the compendium of the forces naturalizing to integration constants.

(+) and (-) to (0) from-which the displacement in-measure 'shift' in-phase *as we approach zero*, have* as extremes the privy of the cosine and sine of the local-crystal in-one, and in-two, the moderate coulombic of the crystal, to e-e and e-p, within the 'red-blue' of it's 'shift'.... This must be included, or at the least, the moderate facilitation of a anharmonic 'shelf' of atomic-exchange.

For this, the (90-180) phase that develops, develops in the microscopic view, from the neutral-0, the $\frac{1}{2}$ comes into play, thus, the (-), in-excursion the second e-, relative gravity, 'exposes a full factor'.

Berry's phase for 180 degree, is 90, for what is an entire '/beta' on the exchange intergral given commutation in the reference from and to (for the two electron bodies) comparable the source of attraction of gravity, in the problem.

The fundamental reason is that the stability of matter, is unipolar, but the symmetry of space and time under expansiveness is non-isosymmetric with respect to displacement upon what is red-blue.

Given the Compton and de Broglie wavelength the Pauli principle gains one 'entropic delta unit', one bar.

The commutation within an-orbit, relates of a deficit in Berry's, this much is compensated in the spin and as well, in gravitation.

The Lorentz *contains* of it's in-motion to 'static magnetism' of-it's Berry's phase given the 'moment-Casimir' of it's conservation.

The equipment need be considered an $E_{\{8\}}$ subset of $K_{\{4\}}$, in various transposes, and duple. The cellular automata of diamond and general-diamond (Manhattan distance) function(s) relate then, of the population and it's Berry's contribution on-current.

New Method:

The 'regularization method' involves a cutoff. When we synchronize and depend on synchronicity & then relate of the 'rasterized process of elimination in-statistics' we can moderate the signal through the noise, such that the circuit *preambulates and ambulates*, suggestive of a *greater bit in it's data comparable the necessity to demand of singular-percentages in the deficit of solid (6-18-4-2-9-8-12) angle division, for which we lose a portion to do with direct amplitude comparable relationship on-depth* **but** for depth illustrative of the 'moment-signifier'. The question is if the $1+\sqrt{5}$ ideal, for the transcendent numerical given(s) will 'tunnel' through obscurity for the disc. If this is true, it explains ontological and epistemological thought comparable the brain of a mammal. The question is if the ideal, suggests of a given of quantum coherence, at second tier.

The abacus fits into the design as-well, for the equipment of which has a $16 \times (8 \times 8)$ 'mesh and grid' on the equipment when it counts on of four stipulations on a sequence, and in the additional 'blocker grid, in place, among the two standing(s)...'

I decided to *skip on randomness for the 'dice roll'; & instead operate with the abacus and noise model(s), and with that of a 'Cellular Automata' model*. This work(s) with 'Chess' for the basic translations whether commutative (0x, 2x, 4x, 8x) or non-commutative (1x, 3x, 5x, 7x). I decided [*also*] to go-for the A.I. model, and a reflective screen, for the covering of the basic surface (top, bottom).

The 'basic device functions perfectly well'; with a Gaussian response on the two-frequencies, for a general Sweep.

*I decided a few moment's ago, and a few minutes ago; to relate of **Two Versions of the Device**.*

- 1.) Version 'A' includes the autonomous model without the Chessboard.
- 2.) Version 'B' includes a 'base or buttress model' *with* the Chessboard.

I found the relations are three dimensional and quantized, and it does not prove of all 'options' that all utility and practice would be founded on merely a condition of one-indication in two people separated by a barrier.

The operational amplifier(s) have *-only-* a V+ and V- and V_out. Thus, LRC and LRC is a two dimensional problem related to a basic simplified diagram.

The 'auxiliary' of-which relates of the basic high-pass filter, need participate in evolutive flow of the (-) and inversion of the operational amplifier in-*images*, under de'Morgan law(s) of the amplifying process of the E.E and E.B, and B.B, with LR and LC of the alternative bridges of the problem, to face a quadratic problem, that furnishes a negative impedance in exact balance for light, ohms, Kerr, and touchscreen.

When this is done, the 'taps' furnish a average Morse filter process, and the non-linearity will be fully functional, to all degree(s). The quantization (however it is of the second over-layer and 'entire circuit'), follow(s) naturally compared to the standard deviation of *null-reductionism comparable the n=1,2,3... to inf.*

The device, *then, can be studied, for three behavior(s) (+) a fourth, with the computer.

- a.) Quantization of the circuit given conductance and interferometry.
- b.) Bufferable stepped means to a timer-filter in and upon the bands.
- c.) Three-dimensional 'gyroscopic motion' of a cyclic-period basis.
- d.) Computational control and 'digital trigger' for procedural method.

The device can-furnish a 'go-operation-on-latch' *injective unto chart and catalog for of numerical range-a-quo.*

The S.O.S. need be a feature. The 'folded hinge and pivot' is related of two reposes from partitioned quo.

The next-step is to *'collect shells'* of which on a beach, are collected, sorted, and cataloged, in relief of basic Kamra, as to decay and ministry, Samsara, and elopement from the detail of the 'classic and neo-platonic'.

The 'delay and functional assignment of the bandwidth and frontface of the electrical equipment' and the historical discovery in relation to 'Amiga, etc, on 128 and 1138, details the given of a look-up on the element of securable info.

The 'bridge in river and consequative sodom and gemorrah, for that of nehliis or as such relates of the first-face of shola, for which the given of a shell and the long-consequence of stone and flower relates of inheritance of Eve, to the natural ending beyond the given of 'worm' despite intial gesture, for there is still experience and spiritual truth.

Determining a radical-sigma and growth-extinction curve, with distribution in-lamplighter walk problem of random 'brownian motion' of the 'generic computational resistance-capacitance-inductance and transistive power and energy problem translates to an optimization problem when, justified a population threshold, the intimation of the power and 'noisy domains' is exclusive-inclusive surjective or a homotopically derived concentration in convexity of homeomorphic and topological organization of feature.

Phase II. B

Including the RG [Renormalization Group] theoretic methods, and the design technique, there is an ***exactly amenable manner of designing mass-distributive systems from the base 'modules' down to the specification of components that works for general-topological reasons in L-R-C, and transistive elements for conversion of a plan to an effective design model.

I was 'one among perhaps 47 or 2 people *to recognize*, a given partition between the sciences and engineering of the following within electronics:

The 'single-ended' versus 'differential' SAR (successive approximation register) functions with the 'larger observational range and domain' distinctly (given taps and clock, and line-guage) *entirely for the following rationale and reason, from the manually constructed component based circuit*.

In consideration of the 'lumped element status of the functional aperature' neither the single-ended nor differential function as equippable means.

The multi-acquity in third-fourth moment, discerns a complete reciprocal 'edge-bernoulli shift discriminant' to the quantum language, as to do with chromaticity and stain in the quasi-digital

stylus of analog elements.

I would take as my first role in bearing to innovate a new chip.

Prior.

To any of that, I decided to return to-it, and develop for what I know function(s) [for now], with the equipment and the INFPQ and SAR 'non-latched' proposition of the variety of equipped means. The ADC of the INFPQ (3x) goes to the chessboard on mutual-input of two channels on an 'in-breath' and an 'out-breath', * *with* the basic-part(s) I functioned with for some-time.... (this forms a carriage-tap and 'gibb's formulator').

Post.

In the future: I will need create a MSSOP SMT 'board' and 'compare' of the two-engineered devices.

I decided to sacrifice my functional 'entitled motivation' and seek a parallel (2x of the devices of one' mappable circuit.).

Now, I have about 9-5 (for in two) choices to make with the design and equipment.

The 'new' of the AD8079 is an-affirmative (an SAR), but the *old device is necessary, per my explanation.*

Thus, I will need choose between circuits.

I will need choose a function to-model.

I will need make a 'few choices of components.

I have similar choices of a limited-number' of the basic wirings.

I need 'link' the topology and connectedness.

Post.

[db15]-[bomber 3x2]-MIDI.

25, GND 2x & 3.6 V . 12 V (+) 12 V (-).

Serial-CANBUS [opt].

Switch.

Taking the photodiode to a linear-negative gain per measure, to mean, functions to add under negative feedback a long initial 'tail', of it's on-tan-delta on-target roam and feature to x-y, in \theta of it's \phi per 60 degree revolution on chirality in-proportion of (3-1=2 [rms]) inline and 1/2:2:1 in amplitude of phase tan delta, with stereographic projection, the tan(delta) and coth(delta) relate of a summative-dc-f'lambda'alpha' or 'beta' in (alpha^2-beta^2)/(\alpha\beta). alpha^2+beta^2 is an exp(-i*omega*t-x*lambda) with 'I' for the switch [under the ideal of the photodiode-shottkey-led] and transformer-transistive triple 5-2-1 on 38:11. [case in point 15]. the alpha'beta is a majority carrier photonic to electronic mass ratio, to which it hyperconfluent-integral relates alpha^2'beta in determinant of a singleton of the carrier-charge unit per switch at regular-impedance unit ratio. This obviates the need for one tertiary R[theta] in the spatialized unit-ball of a spheroid, as the aproportionate typical unit mass is of a fermi and bose factor of 1/2, in relation to the two equipments.

The 'hemispherical smith chart' aproportionally balances therefore the 'up and down arc-tine' of two non-mutual switchable dc-ac bridges in compendium shared over a pathway and topology of circuit connectedness, then as-such the transformer serves two purposes.

Now I need include the computational arduino and then, Portenta, for the purpose of identification with the equipment.

This may serve to standardize functional license of the equipment.

'A'; Check (2-1) adhere on-release, post timer (regular) and post-trigger [auto].

'B'; Check bufferable 'C' on-release, 'tap timer' (regular) and post-block [manual].

'adapt': S.O.S. [?|#|?]:[#|?|#]. 'ideal matesman strategy' on 69-70.021x'b'_x'C':[0|1].

I decided the 'a' and 'b' should in-fact go-adjacent, with a plug between them of variety points, of the 'vertical linkage'. As it plays out in practice *this is one way to think about it*, but as-for the device in place - *in real terms* - the device has a 'ribbon cable' connecting the two double sided boards, with a more advanced topology.

This then relates of the 'graph' of the $P_{\{3,2\}}(x) K_{\{2,2\}}(x) P_{\{3,2\}}(x) K_{\{2,2\}}(x) SO(3,1)(x) SO(3,1)(x) SU(2)(x) SU(2)$

8+8+10+4 : 5, 10, 20, 50, 100 : 3 - 16 - 7 - 81

I decided in the end, to do an 'optical interlayer' Amiga for the 'bridged equipment', with the Chessboard. Parity check on Amiga and the Optical-disc(s). This should standardize to a

conventional computer, capable of robust computation, with ADC, and so-on. The device operation may be manually reset given switches, but potentiates a basic process and simulation.

The only 'questionable attribute, is if the basic-cellular-automata model diverges here in the given markov process of the rationals and the transcendent number(s) given ideal, homeomorphism, goldbach's conjecture, and the four color theorem. The question is if the 'coordinate orientability' disguises or changes the subtle nature of immediacy of truth.

To transcend the law of probability, and the guise of mathematical sigma-average and working-average, the disparity for a general 'central potential' in brownian time, is affixed of a return concentration of the painleve in relation to a wronskian of the inhibition to co-cyclicity of the convex bainaci space of the upper toplinear matrix graussmannian summation on the vertex model.

The result is from a deep inquiry into the Projection Formula and the Gauss-Bonnet theorem of orientable manifolds.

The situation ended in a copy-no-copy of 'make-and-console'; for of a 0-1 decimation via alternative acquisitions under tables, of which non-defensible, in-trust of what is decidable [but for the random] a provisio and makeup condition under consequent 0-1 non-futureative past orientative departure, then that in a guess-1 correct, the roaming piece intimates an on-selective deprime, & of which the 3-2 'tap non-said' intimates a aggrandizationalist trojan-horse lemma of singleton.

December 8th, 2023

I must work on the thing [the certain thing] separating and controlling probability, - *this novelty*.

- 1.) We *have* a 'set' *drawn* from the Elliptic algorithm, and it's finite 'good and bad' reduction, over a *field*.
- 2.) We *have* a 'set of switches' - [*or for that matter - programmable CMOS*].
- 3.) These switches' occur in tandem and *in-time*, in relation to each other.
- 4.) The 'phase-to-voltage' 'Integration' *process*, draw(s) from 'depth' and the 'Computer, for that of hybrid (CPUI/CPUII), *process*.
- 5.) What it equates with, is therefore an interoperative (interaction) between modalities, akin the reference of a 'Quasiprobability, - for in the Elliptic' unpredictability of rational reduction over the field; & (and) the 'mark and etch' - *of a process adapted to the human and non-human interaction, via an orbit of the language of process for in the Learning Theory of the Computer, and of the (6x - process of elimination) - on the various 'orbit's' of Hybrid Machine Simulability*.
- 6.) We have $K_{\{3,3\}}$ and $K_{\{n,n-2|m\}}$, A number of nodes [accessible] given 'switches'.

7.) We have 'backward and forward in-time' - as well as, separated 'conditional bipolarity'.

8.) *For the same [identifying reason] - to which we have confirmation of a working opirendum of device; as to-that of 'touch reception - under confirmability' (**and not just r^{2} and $r\{2\}$ upon a set of averages**) - (not an internal computation of a dead link and algorithm) - that of the optimization problem, for what is feedback, etc,... on haptic, etc,... or - rocket - 'live', is the final reason for that of - besides memory isolation - for which we can have unpredictability, or quasiprobability..... as in a 5th, etc, of $l(2|1)$ and $l(1|2)$, with pause and halt.*

04:00 - July 25th, 2025

a.) Simulation with 'halt-break' and continuance.

b.) Random-probability on chess, and strategy of ecology.

1.) Minor note: Defense.

c.) Note - English & Post logistic comparative transportation and non.

22:03 - August 6th, 2025

a.) An-hour in two-hour(s); is indeed a dialectic upon an unmarked and a marked, for of objectionable king-number in game.

Verification and Construction Stage (Ph. 2.0)

September 2024 - Document Rev. 0.495-0.500 (1)

Paris [S.R.L.] Miles-Brenden

September 8th, 2024

The elliptic must go to the [i/o] of a mono-channel with segregated entrance and exit (during T/S/io) at (@) geometric iso.

I am thinking - now - of an entirely new procedure. A modular (Midi) structure, of elliptic gates and qubit(s) and optical i/o, and touchscreens. This is the verification phase.

Pmod - [internal connect, and 'upper T' with probe' networked (fork) in Duct] - This satisfies the

admissibility of further functionalization, of an approach at engineering, diagnostic, theory formation and dissolution, and predicates no risk incurrence, to that of physical systems, or life, industry, notarity, or disparative outcome of loss/loss.

980:1030

September 9th, 2024

The 'included consideration' was of Peirls Instability...

Now:

It is of-the (+) and (-) within-polarity-neutrality. The discernment of an interferometric basis determines a co-determination of variable in relation to (2) *within* a super-eigenvalue (1), of-period *incommensurability or regular period-parallelogram of two conchordant or dischordant rhythms.*

'Thus; the O and the o must be made the difference-of, for in that of 'switch' and variable-tine width of secular derivation at 'O.' and 'o.' of (2)(3)(1), *in analytic derivation of procedure(s) to control the 'eccentricity' of the 'Ellipsoid.*

In uncontained and unseparated-mean (distributive) there are two considerations.

- 1.) Within a locality - an abridgable 'lumped element process' of technique in application, verification-phase and it's dissolution to the (2nd) quantifiable process and technique of application and verification.
- 2.) Within an auxiliary-exterior *distributive precedent of* 'lumped-element there exist certain quantifier(s) of the process.

What is true' is that the operational 'co-cycle' and 'cycle' of the (1-2) abridgement is fully pell-weighted and balanced of cantilever.

Mathematics

For of a quantifier $(a)^{\{bc\}}$, we must break indeterminacy for that of the statistical marginal and inclusive qualifiers of the probabilistic language, in Betti number, number theory, algebraic 'exponent, derivative, and it's procedure to identify (under an isospatial) limitation of the prohibitory clause of inclement worlds.

The procedural is '*traditionally*' a Platonic-world system, at collage, and disparative included and inclusive considerations of two and a third, thus, to linguistic (literal consequent) at predictive validity, the preclusion of a 'Dalton' *is ill affordant* a dialog of that of precedent to machine heirarchy of linguistic model.

Thus, the justification is at (an) $(a)^{\{b.c\}}$ in qualified projective, and non-projective '**ancillary**

return', in consolidation of *Passive Sonarable* conditional alliable assumptive of a doctrinal, and it's limitation(s) set in-point *compunctually a priori*. Without means to assembly of a procedure to an overarching doctrine by which it may be reliable, securable, and prioritized to disbursement, there is a logical prohibitional *exception*, to a *qualified securable release*, lest we depart to a foreign session of remark.

Qualitative

The 'CMOS' inter-jected (*18:(45'-30'-60')*) qualification of a situational 'laudable provision' *pro-selectively* had-been *provisional, prohibitive, disinclusionary, and imparted*, to a dislocation of it's elementary basis upon an occasionment and it's releaseable entrainment - to 'flat and placed' foreign council.

Thus, the relation of the device is good for one thing, *the unselected and unprohibitive off/off/on/off pro-selectivity of a (2:1) 'carriagable envincement'* - to which is unentrappable, and releaseable to no said pro-beneficiary.

Thus, it is disassociative, but* of the remark of a situational alliance.

Synopsis of Phase I-II: - (v. 1.500)

September 2024 - Document Rev. 1.500 (1)

Paris (S.) Miles-Brenden

Verification and Construction Stage

The elliptic must go to the [i/o] of a mono-channel with segregated entrance and exit (during T/S/io) at (@) geometric iso.

I am thinking - now - of an entirely new procedure. A modular (Midi) structure, of elliptic gates and qubit(s) and optical i/o, and touchscreens. This is the verification phase.

Pmod - [internal connect, and 'upper T' with probe* networked (fork) in Duct] - This satisfies the admissibility of further functionalization, of an approach at engineering, diagnostic, theory formation and dissolution, and predicates no risk incurrence, to that of physical systems, or life, industry, notarity, or disparative outcome of loss/loss.

The 'included consideration' was of Peirls Instability...

Now:

It is of-the (+) and (-) within-polarity-neutrality. The discernment of an interferometric basis determines a co-determination of variable in relation to (2) *within* a super-eigenvalue (1), of-period *incommensurability or regular period-parallelogram of two conchordant or dischordant rhythms*.

Thus; the O and the o must be made the difference-of, for in that of 'switch' and variable-tine width of secular derivation at 'O.' and 'o.' of (2)(3)(1), *in analytic derivation of procedure(s) to control the 'eccentricity' of the `Ellipsoid*.

In uncontained and unseparated-mean (distributive) there are two considerations.

- 1.) Within a locality - an abridgable 'lumped element process' of technique in application, verification-phase and it's dissolution to the (2nd) quantifiable process and technique of application and verification.
- 2.) Within an auxiliary-exterior *distributive precedent of* 'lumped-element there exist certain quantifier(s) of the process.

What is true' is that the operational 'co-cycle' and 'cycle' of the (1-2) abridgement is fully pell-weighted and balanced of cantilever.

Mathematics

For of a quantifier $(a)^{bc}$, we must break indeterminacy for that of the statistical marginal and inclusive qualifiers of the probabilistic language, in Betti number, number theory, algebraic 'exponent, derivative, and it's procedure to identify (under an isospacial) limitation of the prohibitory clause of inclement worlds.

The procedural is '*traditionally*' a Platonic-world system, at collage, and disparative included and inclusive considerations of two and a third, thus, to linguistic (literal consequent) at predictive validity, the preclusion of a 'Dalton' *is ill affordant* a dialog of that of precedent to machine heirarchy of linguistic model.

Thus, the justification is at (an) $(a)^{b.c}$ in qualified projective, and non-projective '**ancillary return**', in consolidation of *Passive Sonarable* conditional alliable assumptive of a doctrinal, and it's limitation(s) set in-point *compunctually a priori*. Without means to assembly of a procedure to an overarching doctrine by which it may be reliable, securable, and prioritized to disbursement, there is a logical prohibitional *exception*, to a *qualified securable release*, lest we depart to a foreign session of remark.

Qualitative

The 'CMOS' inter-jected (18:(45'-30'-60')) qualification of a situational 'laudable provision' *pro-selectively* had-been *provisional, prohibitive, disinclusionary, and imparted*, to a dislocation of it's elementary basis upon an occassionment and it's releaseable entrainment - to 'flat and placed'

foreign council.

Thus, the relation of the device is good for one thing, *the unselected and unprohibitive off/off/on/off pro-selectivity of a (2:1) 'carriagable envincement'* - to which is unentrappable, and releaseable to no said pro-beneficiary. Thus, it is disassociative, but* of the remark of a situational alliance.

Assumptive Basis

The 'displacive' of a material-gravitational *exception* qualifies a material-electromotive 'domain-Lagragian'.

The 'device and assoc. *gear* has two-part(s) to it's power-train'.

- 1.) A NLSE (Non-Linear Schroedinger Equation) - system *as (@) compensator*.
- 2.) The 'basic' four-fold elliptic-gate and Qubit, thus, a justified RISC-V *like architecture and topology*.

This equates with code, in a 2a2b like-model of-spin and Ising/Toda, thus, it goes beyond the work of Kodama,..... essentially a two-dimensional KP/KdV & basic Fermi-Pasta-Ulam model.

A 'hingal-3d<-2d categorical-freedom of the envelopment of an ancillary, is evocative the argumentative, of it's secure, revelation of argument to-another, thus, the separative-mean of physical law is of emergent behavior(s), spin remaining quadratic, and ancillary a reversal in terms of quantum behavior at midpoint.

Then, we have-(assoc.) computational/decidable element(s) on noise and Microwave BK - to mathematics and inter-alias, (#.) code-free & surjective diffeomorphism of undecidability of brownian control-gated... fT - functional population inversion of Hawking Radiation, - for Guass Bonnet, on 'inversion' of rel/brown.

Technique & Analogical Reasoning

- 1.) Z-S model.
- 2.) K-P model.
- 3.) Muira model and transform.
- 4.) Two-languages.
- 5.) KVd.... at * *varieties* of-phenomenon.
- 6.) Z-S amendment to NLSE.... (Z-S).
- 7.) Fourier and Jacobi.

- 8.) Neother.
- 9.) Historiological reconstruction....*
- 10.) Buffer to ontology.
- 11.) Relative & Brownian.
- 12.) Essentially, the Chern-model and asymptotic freedom (I/O), of inside/outside remains unclear, through a knot*, thus, the justified Cauchy-Riemann problem without an Algebraic Cohomogy and Geometry, cannot be 'filtered'.
 - a.) We have the dispute of-person (**32'**-A.) - as one (**1'**)-person..... on personality.
 - b.) Graph, and the work of Weyl.
- 13.) Separation in eco., and securable partition, and co-mutual adaptation in transpositional addage.

Conclusivity & Synoptic

The computational*-basis of a remainder 'reflux' at two-manifold-group-velocity, and 'accelerative' *feature* of measurement is a palpitory and reflex relation to 'implusive inertia' by-which an electromagnetic *design [engineered]* may freely*-and-associably relate of motion.

On 'one way 'transmit'' a delocalized (**18'**) of a centralized (2x3.01) is an attache, to-which, in [an alias] *or provided non-return*, is **of-recipency**, to a naturalized incurrence, of counterflux in relation the 'back-addage' of a *prioritization*, of a *Remote, foreign discursative document.

We remain with a Question....* *What are the minimal terms, for assembly of a knowable and so communicated (oft. potential via **Then**) means of instructive/emotive lexicon and program of it's engineered 'Status and 'Symbolic I/O, such that the computational 'grid' of Earth stabilizes, and remains of a neutrality of partnerships and alliable & releaseable neutralities?*

Derivative 'residue' *is a non-council, in unreclaimed mutual uni-disparative a nome-identity.*

First to Second Stage Transitional Considerations

- a.) Gaussian $J_{ij}^{k\#} \sim A^{\xi(\eta)}_{\xi} \& DC-AC-Envelope-Optimal-Flow-Neutral.$
- b.) Process on Opt. Observational (#). $\tau.\chi.B.eps.M(C_{ij}^{k[?/!]}) QM/ECE/Neutral.$
- c.) Interrupt & Sync. [Basic+Ard.] - PWM + (Digi./Sepatation.)!. ~. Optimal & Techniques.
- *1.) One *consideration*, is the alternative of compensation on-behalf of statistical sideness.

- *2.) The *alternative consideration*, is mutual 'virtual-cpu' to 'hardware' of resolution of sig.
- B.) The goal is to-get two-phenomena to QED 'interact-phase-scatter' via two-soliton like Gaussian(s), therefrom - to-interfere as like-a-breather, 'only via a switchability and programmable 'gate' of securable relationship.
- *A.) Afterthought - the experiment has to 'safely *leverage*, the theoretical.
- *C.) Afterthought - two codes, and computational 'double-back' & Proper Experimentation.

Experment **therefore remains the observationally intact element of** development *of-theory*.

Final Considerations

The seq. [15.38] & [24.1] are pre-factorable differential *in-relation to* trust in physically and virtually 'assigned (2:3:4:8:1:5:5:6:2:1:90/15), of a fair relation at *bitwise extremum in a local and global relationship*. A question remains if they are managable by single or two-handedness.

The relationship of one sequence to the other (alt. aux. 'MIDI) is a **4-square**, of an adjustable outcome in locale to global relationship. Thus, the *game-theoretic power-structure reliably fault(s), discontinues, and remain(s) of-a-margin on it's relationship of 'hinged' structure in relation to structural-integrity*. This is a percolative and spread relation of the neurological and geometric basis of it's co-adaptive nature in relation to the manual and automatic process of a living being, in relation to *pumice and spider-web, coral, and bat's-wing*.

It is not a 'hexetic set', and is incompatible with the essential nature of Utility-Problem and Knot Theorem.

Algebraically, monetary 'adjustable sliding scale' must be a bounded element of it's indication to consequence and liability, as in relation to the means of the citizen/innovator in relation to engineered process.

Safe and procurative 'centralized version-histories are therefore preferentially biased to a fiduciary process in relation to a guaranteeor for that of the relationship of information 'sphere of influence and liability of end-product and intermediate process-of-development'. Thus, the amendment of a lexicographical 'seq.' see i.e. **above**, remains a post-accessorizable notification, and the expiray and consideration of the process of it's decidability is a pre-computational worded and numerical process of 'non-code-manual and written progression', *but excepting*, manual operator.