#### **PartIII**

# Eq.4.13 application: mixed states $\kappa_{00}=g_{00}$

(Newpde solution determines) *Observed* odd or even source# on a given fractal scale giving for example (eg.,for the electron solution) a  $10^{82}$ XN=-1 gravity fractal scale leap frog over the N=0 fractal scale to the N=1 scale (halo) quantized gravity source.

Note the  $C_M$  objects in figure 1 on the next smaller fractal scale are countable and also appear equally to point in the real-imaginary positive and negative directions and so are assumed (appear to) add to zero (all  $10^{82}$  of them) which we can define to be the 'even' cancellation case. Thus adding an additional object (making it an odd number), as some Newpde solutions imply, on this fractal scale makes it a net source again. So the observer on the N=1 scale sees odd or even numbers on the both the N=-1 and N=0 scales. The Newpde solutions themselves then determine if they are either all odd on the N=1, N=0 fractal scales or all even on the N=-1 fractal scale. For example Newpde solution rotation from the IVth quadrant to the Ist quadrant gives N=-1 is even and N=0 is even so we have complete (source) cancelation on both so we have photons. If odd for N=-1 and even N=0 ( $\Sigma$ Gme<sup>2</sup>)=( $\Sigma$ over N=-1 tiny masses in the cosmos=  $10^{82}$ e<sup>2</sup> $10^{-40}$ ) =e<sup>2</sup> $10^{40}$  at N=1 thereby surprisingly making the N=1 scale (metric) composed of these N=-1 contributions. This effect(eg. $\Sigma$ 10°82</sub>(N=-1)  $\rightarrow$ N=1) thereby 'leapfrogs' through all the other fractal scales as well (eg. $\Sigma$ 10°82</sub>(N=0)  $\rightarrow$ N=2).

So for example N=1, because of the sum over  $10^{82}$ , is actually a ambient N=-1 gravity in  $g_{oo}=1-2G\Sigma m_e/(c^2r)$  but quantized in galaxy halos because of summed N=-1 in  $1-2G\Sigma m_e/c^2r=g_{oo}=Newpde$  asymptotic N=0  $\kappa_{oo}$  in the halos at least for circular motion (ie.  $mv^2/r=GMm/r^2$ ) creating a quantized metric. This "leap frog-composition" property makes it so that the observer is observing the next smaller fractal scale N=-1 'observables' by simultaneously observing N=1 even though it is a larger fractal scale than N<1 allowing us to be 'observers' of the cosmos (N=1) as well. But asymptotic  $\kappa_{ii}$  must be  $\kappa_{i+1,i+1}$  since that is all ths left over asymptotically. From our leap frog effect this also implies that  $\kappa_{i+1,i+1} = \Sigma \kappa_{i-1,i-1}$ . For example asymptotically (eg in galaxy halos)  $(N=0)\kappa_{00} = \Sigma \kappa_{oo}(N=-1) = (N=1)\kappa_{00} = 1-2G(\Sigma m)/(c^2r) = 1-2GM/(c^2r) = g_{oo}$ . So  $\kappa_{00} = g_{00}$  (see partIII). Thus the gravitational metric on cosmological scale is quantized (in part3 we show it is a  $\nu=100Nkm/sec$  halo speed quantization.)

#### **Review:**

Review from partI

Ultimate Occam's razor theory implies ultimate math-physics theory: **Postulate0** $\rightarrow$ **Newpde**  $\tau+\mu+e$  Mandelbulbs in Fig6 in free space  $r_H=e^210^{40(0)}/2m_Pc^2$ ,

$$\kappa_{00} = e^{i(\Delta\epsilon/(1-2\epsilon))} - r_H/r, \quad \kappa_{rr} = 1 + \Delta\epsilon/(1+\epsilon) - r_H/r \text{ Leptons}$$
 (4.13) Newpde =  $\gamma^{\mu}(\sqrt{\kappa_{\mu\mu}}) \partial \psi/\partial x_{\mu} = (\omega/c) \psi$  for e,v,  $\kappa_{oo} = 1 - r_H/r = 1/\kappa_{rr}$ ,  $r_H = e^2 X 10^{40N}/m$  (N=. -1,0,1.,).  $\tau + \mu + e$  on  $2P_{3/2}$  spherical shell  $r = r_H$ .  $2\gamma = \tau + \mu$  baryons, stable (don't need QCD here). So can there be a (stable) multielectron state of the Newpde at  $r = r_H$ ? Yes.

 $\delta C=0$  gives that 45° extreme but it also applies to *local* constants (extremum peaks and valleys) because  $\delta C = \left(\frac{\partial C}{\partial r}\right)_t dr + \left(\frac{\partial C}{\partial t}\right)_r i dt = 0$ . There are several extreme realized here. is  $\partial C/\partial r=0$ , dt=0 N=1 internal QMS jumps (cosmological ambient metric jumps  $r\to\infty$  Eq.4.13:  $\kappa_{00}\approx e^{i\Delta\epsilon/(1-2\epsilon)}$ )

# **Metric Quantization**

# 11.2 Introduction to the asymptotic implications of $\kappa_{00}$ in the galactic plane

Recall eq.4.13  $\kappa_{00} \approx e^{i\Delta\epsilon/(1-2\epsilon)}$  -r<sub>H</sub>/r which is the same  $\kappa_{oo}$  that gave us the Lamb shift. Here is another application of eq.4.13 but for r $\rightarrow \infty$ . In galaxy halos  $g_{00} = \kappa_{oo}$  (eq.4.13) with resulting Metric Quantization N=1 (eg.,replacing need for dark matter). Note we have yet to use the  $e^{i(\Delta\epsilon/(1-2\epsilon))}$  in  $\kappa_{00} = e^{i(\Delta\epsilon/(1-2\epsilon))}$ -r<sub>H</sub>/r of equation 4.13.  $mv^2/r = GMm/r^2$  is always true (eg.,globulars orbiting out of plane) but  $g_{oo} = \kappa_{00}$  in the plane of a flattened galaxy (rotating central black hole planar effect sect.11.4). That  $g_{oo} = \kappa_{oo}$  in the halo of the galaxies is the fundamental equation of metric quantization. So again for all angles  $mv^2/r = GMm/r^2$  so  $GM/r = v^2$  COM in the galaxy halo(circular orbits) but in the plane of the galaxy also  $\kappa_{00} = e^{i(\Delta\epsilon/((21-2\epsilon)))}$  from  $\kappa_{00}$  in 4.13)

**Pure state**  $\Delta \varepsilon$  ( $\varepsilon$  *excited* 1S<sub>1/2</sub> state of ground state  $\Delta \varepsilon$ , so  $\varepsilon$  not the same state as  $\Delta \varepsilon$ ). So in the plane: Rel $\kappa_{00}$  =Rel $e^{i\Delta\varepsilon/(1-2\varepsilon)}$  = $\cos(\Delta\varepsilon/(1-2\varepsilon)) \approx 1-(\Delta\varepsilon/(1-2\varepsilon))^2/2$  from  $r\to\infty$  in 4.13 so rel $\kappa_{00}$ .= $g_{00}$ 

Case1  $(1-(\Delta \varepsilon/(1-2\varepsilon))^2/2 = 1 - 2GM/(c^2r)$  (11.1) So  $1-2(v/c)^2 = 1-(\Delta \varepsilon/(1-2\varepsilon))^2/2$  so  $v=(\Delta \varepsilon/(1-2\varepsilon))c/2 =$  (11.1a)

=[.00058/(1-(.06)2)](3X10<sup>8</sup>) =99km/sec  $\approx$ 100km/sec (Mixed  $\Delta\epsilon$ , $\epsilon$ , states classically here are grand canonical ensembles with nonzero chemical potential.). For ringed (not hub) galaxies the radial value becomes 100/2=50km/sec.

Also from eq. 11a v/c =constant (11.1b)

Mixed state  $\varepsilon \Delta \varepsilon$  (Again GM/r=v<sup>2</sup> so 2GM/(c<sup>2</sup>r)=2(v/c)<sup>2</sup>.)

Case 2  $g_{oo}$ =1-2GM/( $c^2r$ )=Rel $\kappa_{oo}$ =cos[ $\Delta\epsilon+\epsilon$ ]=1-[ $\Delta\epsilon+\epsilon$ ]<sup>2</sup>/2=1-[( $\Delta\epsilon+\epsilon$ )<sup>2</sup>/( $\Delta\epsilon+\epsilon$ )]<sup>2</sup>/2=1-[( $\Delta\epsilon^2+\epsilon^2+2\epsilon\Delta\epsilon$ )/( $\Delta\epsilon+\epsilon$ )]<sup>2</sup>

The  $\Delta\epsilon^2$  is just the above first case (Case 1) so just take the mixed state cross term  $[\epsilon\Delta\epsilon/(\epsilon+\Delta\epsilon))]=c[\Delta\epsilon/(1+\Delta\epsilon/\epsilon))]/2=c[\Delta\epsilon+\Delta\epsilon^2/\epsilon+...\Delta\epsilon^{N+1}/\epsilon^N+.]/2=\Sigma v_N$ . Note each term in this expansion is itself a (mixed state) operator. So there can't be a single v in the large gradient  $2^{nd}$  case so in the equation just above we can take  $v_N=[\Delta\epsilon^{N+1}/(2\epsilon^N)]c$ . (11.2) From eq. 11.2 for example  $v=m100^N km/sec$ . m=2,N=1 here (Local arm). In fig.2 we list hundreds of examples of 11.2 in fig.4: (sun1,2km/sec, galaxy halos m100km/sec). The linear mixed state subdivision by this ubiquitous ~100 scale change factor in  $r_{bb}$  (due to above object B zitterbewegung spherical Bessel function resonance boundary conditions resulting in nodes) created the voids. Same process for N-1 (so 100X smaller) antinodes get galaxies, 100Xsmaller: globular clusters, 100Xsmaller solar systems, etc., So these smaller objects were also created by mixed state metric quantization (eq.11.2) resonance oscillation inside initial radius  $r_{bb}$ . We include the effects of that object B drop in inertial frame dragging on the inertial term m in the Gamow factor and so lower Z nuclear synthesis at earlier epochs (t>18by)BCE. The resulting theory is vastly more explanatory of those high stellar speed halo phenomena than

any of those theories including MOND and those many many insane dark matter theories. That  $g_{oo}=\kappa_{oo}$  relation really *does clinch halo velocities* and so disposes of the need for dark matter completely. That is not an exaggeration. For example my  $\kappa_{oo}=e^{iN\Delta\epsilon}$  is my background *quantized* ambient metric (as the asymptotic value of my  $\kappa_{oo}$  used in the rest of the paper where we must normalize out the  $\epsilon$  contribution\* with  $\Delta\epsilon/((1-2\epsilon)2c)=v$  where dep is the fractional mass of the electron relative to the tauon= .00058 (actually NX that where N is an integer) out in the galaxy halo where we had to normalize. But way out there Schwarzschild  $g_{oo}=1-2GM/(rc^2)$  should also equal the  $r\to\infty$  asymptotic  $e^{i\Delta\epsilon}=\kappa_{oo}$ .

So  $g_{00} = \kappa_{00}$ .

Also we have the usual centripetal force for circular motion around the galaxy:  $mv^2/r=GMm/r^2$ . So  $GM/r=v^2$ . So after taking the real part (cos) of  $e^{i\Delta\epsilon}$  (=1- $\Delta\epsilon^2/2$ ) we get from all these equations after doing the algebra (i.e., cancel the m,r, get  $GM/r=v^2$  and plug into  $realg_{oo}=realk_{oo}$  so that 1-( $2GM/rc^2$ )=1-( $\Delta\epsilon/(2(1-2\epsilon))^2/2$  so  $2v^2/c^2=(\Delta\epsilon/(2(1-2\epsilon))^2/2$ ,  $v=c\Delta\epsilon/(2(1-2\epsilon))$  (11.3) Also  $v=(\Delta\epsilon/(1-2\epsilon))c/2$  so v/c=constant. (11.3a)

#### v=N100km/sec.

It is amazing that we get a quantized speed for halo velocities that is also the correct one which neither MOND **nor any** dark matter theory can account for. These other theories are light years from explaining this result!!!

Example N100 halo speeds:

Milky way 200km/sec M31 300km/sec NGC3351 V=200km/sec

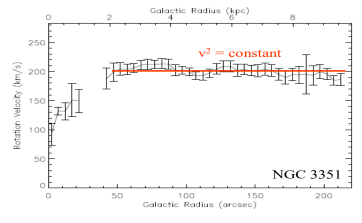


fig.3

NGC 3031 rotation curve is consistent with flat trending galaxy halos, at 200km/sec, NGC 3198 rotation curve is consistent 100+100/2, NGC 2903 at 200, NGC2841 at 300 km/sec consistent, NGC 3521 is consistent at 200km/sec, NGC 4826 is consistent with100+100/2, NGC 5055 consistent at drop off 200?, NGC 6946 consistent for THINGs survey., NGC 7331 is consistent at 200+100/2, NGC 7793 consistent with 100 (but should not count since still in hub). If the rings are heavier than the hub then the metric quantization will be between the rings which will be twice the COM speed. (see 2X50 cases).

\* $\epsilon$  cannot be normalized out inside a proton giving us our **Newpde** composite 3e particle physics. Note in the two cases (of charge and neutral in partII) the ep is not normalized out. PartII (half my book) is on this subject. The origin of the Newpde is in the attachment.

# 11.3 From eq.4.13 In halo $\kappa_{00}$ = $g_{00}$ For outside $r_{H}$ .

For a grand canonical ensemble with nonzero chemical potential, as occurs in the halo of the galaxy, section 11.1 metric quantization implies that  $g_{oo}=\kappa_{oo}$  holds. From equation 4.13 also because of object B  $\kappa_{oo}=e^{i(me+mu)}=e^{i(\Delta\epsilon+\epsilon)}$ ,  $\Delta\epsilon=m_e=.000058$  is the electron mass (as a fraction of the Tauon mass eq.18.) which is the component in the resulting me, mu operator sequence. **review** 

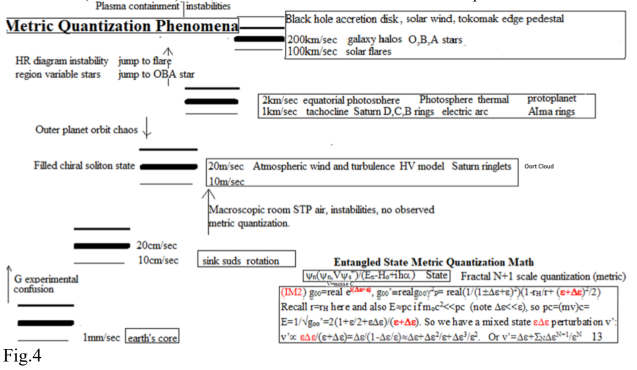
From equation D9  $\kappa_{oo} = e^{i(\Delta\epsilon + \epsilon)}$  in the halo of the galaxy. Also for r big the charged  $\epsilon$  gets normalized out since there are infrequent (big)  $\epsilon$  jumps in those regions so  $\kappa_{oo} = e^{i(\Delta\epsilon + \epsilon)/(1-2\epsilon)}$  (but (but more rapid jumps in high gradient regions). Recall also from equation 4.13 that in the halo of the galaxy also:  $g_{oo} = \kappa_{oo}$ .

So in the halo of the galaxy  $e^{i(\Delta \varepsilon + \varepsilon)/(1-2\varepsilon)} = \kappa_{00} = g_{00} = 1-2GM/(c^2r) = Rel\kappa_{00} = cos[\Delta \varepsilon + \varepsilon] = 1-[\Delta \varepsilon + \varepsilon]^2/2 = 1-[\Delta \varepsilon + \varepsilon]^2/2$  $1-[(\Delta \varepsilon + \varepsilon)^2/(\Delta \varepsilon + \Delta \varepsilon)]^2/2=1-[(\Delta \varepsilon^2 + \varepsilon^2 + 2\varepsilon \Delta \varepsilon)/(\Delta \varepsilon + \varepsilon)]^2/2$ . The  $\Delta \varepsilon^2$  is small so just take the mixed state cross term  $v=c[\epsilon\Delta\epsilon/(\epsilon+\Delta\epsilon)]/2=c[\Delta\epsilon/(1+\Delta\epsilon/\epsilon))]/2=c[\Delta\epsilon+\Delta\epsilon^2/\epsilon+...\Delta\epsilon^{N+1}/\epsilon^N+..]/2=\Sigma v_N$ . Note each term in this expansion is itself a (mixed state) operator and we assume that division of each of these terms by 1-2\varepsilon as above. So there isn't just one v in the large gradient 2<sup>nd</sup> case so in equation 1 just above we can take  $v_N = [\Delta \epsilon^{N+1}/(2\epsilon^N)]c = (.00058^{N+1})/(2(.06)^N)c$ (11.2) $v_N = ...1 \text{mm/sec}(N=4), 10 \text{cm/sec}(N=3), 10 \text{m/sec}(N=2), 1 \text{km/sec}(N=1), 100 \text{km/sec}(N=0)...$ So these speeds arise from mixed metric quantization states  $\varepsilon \Delta \varepsilon$  operating on the Newpde  $\psi$ . In classical thermodynamics they are Grand Canonical ensembles with nonzero chemical potential (1). If there is zero mixing, so zero chemical potential, these mixed states  $\epsilon \Delta \epsilon$  do not exist and so these v s do not apply (so classical ballistic trajectories then apply). Recall also that metric quantization equation  $g_{00} = \kappa_{00}$  implies that in equation 11.2  $\Delta \epsilon$  (=.000058=e) gives a speed of n100km/sec (for N=0 in eq.11.2) and  $\varepsilon$ =.06= $\mu$  is a speed of 20,000km/sec which is our rotation speed around the center of the universe.  $1=\tau$  gives a rotation speed of c at the time of the mercuron (with very low radial velocity)

Note the N=0 case in eq.11.2:  $v=n\Delta\epsilon c/(2(1-2\epsilon)) = n(.00058)3X10^8/[2(1-2(.06))] = n98,860 m/sec = nX(98.86)km/sec \approx n100km/sec$ . So in the galaxy halos we have v=100km/sec, 200km/sec., thereby replacing the need for dark matter (to explain these high speeds).

If the rings are heavier than the hub then the metric quantization is between the sides of the rings, twice the COM speed and so still an integer multiple of 50km/sec.

(1)Konstantin Batygin. Monthly Notices of the Royal Astronomical Society, Volume 475, Issue 4, 21 April 2018. He found that cosmological Schrodinger equation metric quantization actually exists in the (observational) data, a notion that is close to this fractal Newpde idea.



# 11.3 Oscillation of $\delta z (\equiv \psi)$ on a given fractal scale

From Newpde (eg., eq.1.13 Bjorken and Drell)  $i\hbar \frac{\partial \psi}{\partial t} = \frac{\hbar c}{i} \left( \alpha_1 \frac{\partial \psi}{\partial x^1} + \alpha_2 \frac{\partial \psi}{\partial x^2} + \alpha_3 \frac{\partial \psi}{\partial x^3} \right) + \beta m c^2 \psi = H \psi$ . For electron at rest:  $i\hbar \frac{\partial \psi}{\partial t} = \beta m c^2 \psi$  so:  $\delta z = \psi_r = w^r(0) e^{-i\varepsilon_r} \frac{mc^2}{\hbar} t$   $\varepsilon_r$ =+1, r=1,2;  $\varepsilon_r$ =-1, r=3,4.): This implies an oscillation frequency of  $\omega$ =mc²/ $\hbar$ . which is fractal here. So the eq.12 the 45° line has this  $\omega$  oscillation as a (that eq.7-9  $\delta z$  variation) rotation. On our own fractal cosmological scale we are in the expansion stage of one such oscillation. Thus the fractalness of the Newpde explains cosmology. The next higher cosmological scale is independent (but still connected by superposition of speeds implying a separation of variables result:  $i\hbar \frac{\partial \psi}{\partial t} = \beta \sum_N (10^{40N} (\omega t)_{\varepsilon + \Delta \varepsilon}) \psi = \beta \sum_N (10^{40N} m_{\varepsilon + \Delta \varepsilon} c^2/\hbar) \psi$ ). By the way fractal scale N=1 the 45° small Mandelbulb chord  $\varepsilon$  (Fig6) is now, given this  $\omega$ , getting smaller with time so t  $\omega$   $\omega$ . So cosmologically for stationary N=1  $\delta z = \sqrt{\kappa_{oo}} dt = e^{-i\varepsilon_r} \frac{mc^2}{\hbar} t \rightarrow e^{i(\varepsilon + \Delta \varepsilon)}$  (11.4) With (from fig6) for electron  $\Delta \varepsilon$ =.00058 (11.5)

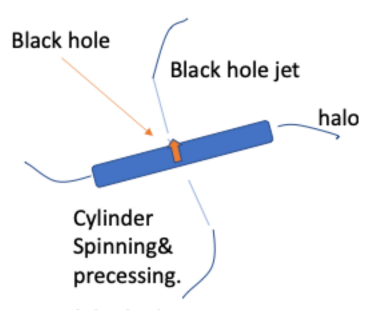
11.4 This is merely continuation of Chapter 3 on  $g_{00}$ = $\kappa_{00}$  metric quantization Recall that  $Gm_e^2/ke^2$ = $6.67X10^{-11}(9.11X10^{-31})^2/9X10^9X1.6X10^{-19}$ = $2.4X10^{-43}$ .  $2.4X10^{-43}X2m_p/me$ = $2.4X10^{-43}X(2(1836))$ = $2.2X10^{-40}$ . We rounded this to  $10^{-40}$  which was read off the Mandelbrot set (observable circle) **zoom** as the ratio of the two successive Mandelbrot set lengths.

# Small black holes are superconducting inside Implying metric $g_{oo}$ = $\kappa_{00}$ metric quantization in the galaxy plane out to edge drop

Recall section 5.4 on the origin of the pairing interaction (and so superconductivity SC) force= $(A/v^2)(dv/dr)_{av}$  (5.11)

we got by merely putting our appendix C cartesian  $k_{ii}$ = $e^{Ai}$  ansatz into the geodesics eq.5.11. In a black hole *relative* v small but dv/dt ( $\sim mv^2/r$ ) is large but v $\approx$ c. Thus the masses move right through each other and so the field is ultrarelativistically contracted to form **a plate** at the center angle of angular momentum, the equator. But all black holes have the same proper mass,( $\sim$ 6solar masses) infalling material merely adds to their mass by adding angular momentum with the actual particle masses themselves moving in latitude up the ergosphere and then being shot out the spin axis' by our oscillatory Kerr metric mechanism (sect.12.4). This plate field flat geometry allows us to write  $g_{oo}$ = $\kappa_{00}$  in the plane and  $mv^2/r$ =GMm/ $r^2$  at all angles since these (plate) cylindrical fields (at least locally) look like they can be independent of r so that G'Mm/r= $mv^2/r$  with r cancelling.

But if these galaxies gain too much mass so get too large then v/dt is small so they cease to be superconducting (eq.5.11) and the plate and so the flat spiral galaxy structure must disappear giving a spherical shape (ellipticals) with their yellowish population II stars. This is the fundamental mechanism of galactic evolution. So to recap we start with a cylinder spinning and precessing:



Note solid cylinder moving as unit side view



# X ray through radio wave Image of galaxy Centaurus A

Fig.1 The Milky Way 13by ago also formed the "thick" disk at 6000LY thick because 100km/sec, then a galaxy collision occurred making the galaxy heavier forming the "thin" disk 2kly thick since then halo speeds were at 200km/sec. (March 2022 "Nature", Maosheng Xiang)

and end up with an elliptical galaxy. Eg.,the Whirlpool galaxy M51 is in transition between the two states.

# Metric jump effects

Also the  $\kappa_{oo}$ =1-r<sup>2</sup>/r<sub>H</sub><sup>2</sup> in sect.3.1 (instead of the external observer  $\kappa_{oo}$ =1-r<sub>H</sub>/r) in E=1/ $\sqrt{\kappa_{oo}}$  in looking outward (internal observer) at the cosmological oscillation from the inside (r<r<sub>H</sub>) implies that higher mass for N=2 fractal scale so smaller wavelength and larger energy so larger effect. So metric jumps with longer the wavelength on our scale imply higher energy cosmological effects that N=2 sees what we see. So on N=1 fractal scale small wavelength cosmological oscillations (eg., object C  $\Delta\epsilon$  Period=2.5My) have much smaller effects than the larger wavelength oscillations (eg.,  $\epsilon$  Period=270My).

# Is metric quantization possible? So does it have a Hamiltonian?

Recall eq.4.12 object B generation in the Kerr metric  $((a/r)\sin\theta)^2 = \Delta\epsilon$  with outside object B  $r_H$   $\kappa_{00} = \epsilon^{i\Delta\epsilon}$  with inside  $\kappa_{00} = 1 - \Delta\epsilon$ . Finally in the composite 3e frame of reference  $\Delta\epsilon \to \Delta\epsilon + \epsilon$  for both in Eg.,  $\kappa_{oo} = e^{i(\epsilon + \Delta\epsilon)}$  outside object B.

Also recall the fractal separation of variables in the universe wave function  $\Psi$  solution to the **Newpde**:

From separation of variables sect.1:  $\Psi = \Pi \psi_N = ... \bullet \psi_{-1} \bullet \psi_0 \bullet \psi_1 \bullet ...$ 

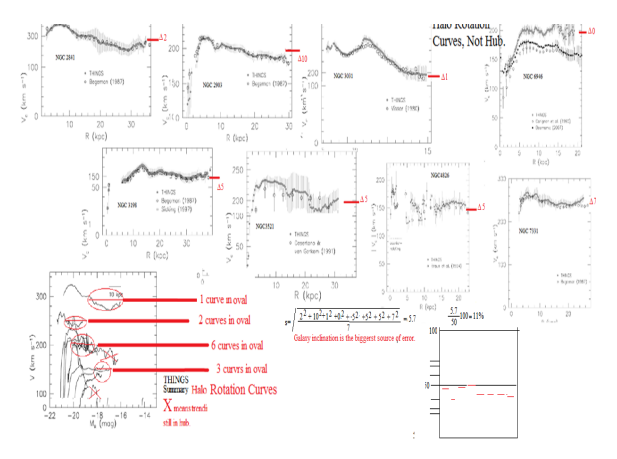
N is the fractal scale. Not also that New pde  $\Delta\epsilon\equiv H_{\Delta\epsilon}$  or  $\epsilon\equiv H_{\epsilon}$  r>r<sub>H</sub> have nothing to do with each other (like  $H_{SHM}\&H_{J}$ ) so  $\Delta\epsilon\epsilon\psi_{N}=E\psi_{N}$  is undefined (just as  $H_{SHM}*H_{J}$  is undefined). In contrast for  $r_{(\epsilon,\Delta\epsilon)}e^{kt}=\psi_{N+1}$  from new pde cosmological  $r_{H}$ >r there is a common time t=t' in

$$-i\frac{\partial\left(-i\frac{\partial\psi_{N+1}}{\partial t'}\right)}{\partial t} = \varepsilon\Delta\varepsilon\psi_{N+1}$$

on the zitterbewegung cloud radius expansion (see fig.6)  $r_{\Delta\epsilon\epsilon}e^{kt}\equiv\psi_{N+1}$  so that  $\epsilon\Delta\epsilon\psi_{N+1}$  is defined. So  $\langle i|\epsilon\Delta\epsilon|i\rangle$  (from  $\epsilon\Delta\epsilon\psi_{N+1}$ ) is observable and  $\langle i|\epsilon\Delta\epsilon|i\rangle$  (from  $\epsilon\Delta\epsilon\psi_N$ ) is not observable.

# 11.5 Examples Of Case I g<sub>00</sub>=κ<sub>00</sub>

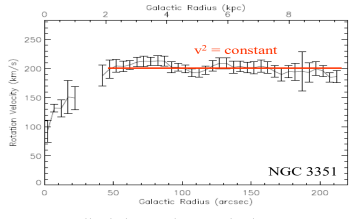
Here we look at distance vs velocity in galaxy halos to note possible constant velocity. Here use the THINGS survey data instead of SINGI. We include in this section only flat trending v vs r galaxy halos. NGC 3031 rotation curve is consistent with flat trending galaxy halos, at 200km/sec, NGC 3198 rotation curve is consistent 100+100/2, NGC 2903 at 200, NGC2841 at 300 km/sec consistent, NGC 3521 is consistent at 200km/sec, NGC 4826 is consistent with100+100/2, NGC 5055 consistent at drop off 200?, NGC 6946 consistent for THINGs survey., NGC 7331 is consistent at 200+100/2, NGC 7793 consistent with 100 (but should not count since still in hub). If the rings are heavier than the hub then the metric quantization will be between the rings which will be twice the COM speed. (see 2X50 below cases).



#### 11.6 Still In Hub

Still in the hub means the curve is still trending up or down. So do not count NGC 925 and NGC 2976 (still in hub). IC2574 not counted since Things didn't show its rotation curve. NGC 4736 don't count still in the hub, DD154 still in hub. NGC2366 not include since no rotation curve given. Since some error bars include 100+100/2 NGC 2403 might not be an outlier.

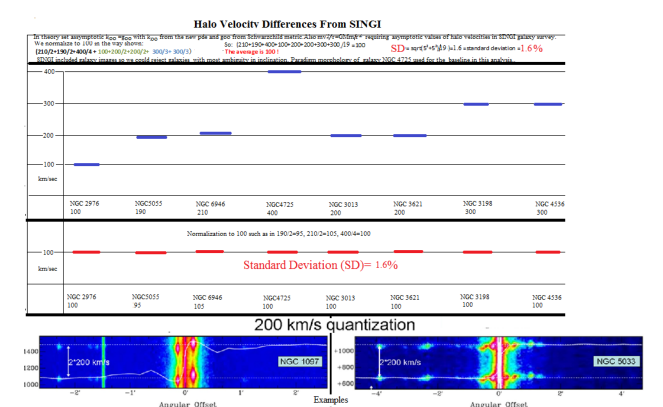
So out of 10 galaxies that must be counted only one is uncertain NGC 5055 but even that one could still (be it jumped down from it's halo 200km/sec. near the end. Andromeda does that too.)



Stellar halo speed at ~200km/sec

Fig.2

Metric quantization is exact.



Two examples of galaxy rotation rate vs distance from center. Must take into account aspect angle.

# **Mercuron equation 4.3a:**

$$ln(r_{M+1}/r_{bb})+2=[1/(e^{\mu}-1)-ln[e^{\mu}-1]]2$$
 (4.3a)

I have graphed the Mercuron eq. radial distance vs time (i.e.,muon mass). From my Mercuron equation most of that distance was traversed in the last half of the 13.7X10<sup>9</sup>year observed time. So the universe expanded very little in the earlier 360By allowing enough time for CBR thermalization. So acceleration =Distance/(time/2)<sup>2</sup>=

 $(13.7 \times 10^{9} \times 5.8 \times 10^{12} \times 1600)/((13.7/2) \times (10^{9}) 365.25 \times 24 \times 3600)^{2} = (1.27 \times 10^{26})/((4.3/2) \times 10^{17})^{2} = 1.7 \times 10^{-10} \text{m/s}^{2} \text{ is approximately } 1 \text{A/s}^{2}.$ 

So ambient minimal radial acceleration all around us should lead to some physical effects which is what Milgram writes about.

 $dr'^2=g_{rr}dr^2=(1/(1-r_H/r))dr^2$ . so dr' is very big when we are close to  $r_H$ , which is where we are right now. But the object B 6by period zitterbewegung oscillations fuzz out  $r_H$  by about 1 part in  $10^5$ , so  $10^{-5}=\Delta r_H/r_H$ . So we can move to the outside of  $r_H$  since we are expanding and  $r_H$  is stationary  $(r_H=2GM/c^2$  is invariant.) We are still just inside  $r_H$  and so the Mercuron equation still holds (It used a Laplace-Beltrami -sinhu source for  $R_{22}$ .)

#### 11.7 Transition Matrix Elements Of Metric Quantization Mixed States

These  $\varepsilon^N$  are M+1 fractal scale quantum eigenstates every bit as much as the principle quantum number N and the Rydberg E=R/N² is for the hydrogen atom for the Mth fractal scale. So each of the terms in the series represents individual (metric quantization entangled substates state jump c given entanglement perturbation  $V_e$  in  $V_e$ /(Ee<sub>1</sub>-Ee<sub>2</sub>) and also entanglement <en2|H|en1> probability of transition matrix from entangled state to entangled state. The V=kC² in eq.2 assumes the role of the noise (energy) V and is limited by eq.5 relativity considerations. Thus relativity puts an upper limit on noise C. Also in the entangled state cases these terms imply

constant v s for a range of radii (ch.2) in a grand canonical ensemble with nonzero chemical potential. Note in section 11.2 that entangled ground state  $\Delta \varepsilon / (1-\varepsilon)^2$  gives 100km/sec, entangled  $\Delta \varepsilon^2/\varepsilon$  gives 1km/sec,  $\Delta \varepsilon^3/\varepsilon^2$  gives 10m/sec metric quantization  $\Delta \varepsilon^4/\varepsilon^3$  gives 0.1m/sec.  $\Delta \varepsilon^5/\varepsilon^4$ 1mm/sec. Eq.4.4.12 then gives the mixed state background metric. This state mixing is analogous to the trig identity result for real valued quantum operator  $\langle |O| \rangle^2 = |\psi|^2$  $=(\cos\omega_1 t + \cos\omega_2 t)^2 = \cos^2\omega_1 t + \cos^2\omega_2 t + 2\cos\omega_1 t \cos\omega_2 t = \cos^2\omega_1 t + \cos^2\omega_2 t + 2\cos\omega_1 t \cos\omega_2 t =$  $\cos^2 \omega_1 t + \cos^2 \omega_2 t + (\cos((\omega_1 - \omega_2)t + \cos((\omega_1 - \omega_2)t)))$ . This generation of smaller  $(\omega_1 - \omega_2)$  "beat" frequencies by entanglement represents the smaller and smaller terms in the equation 5.8 Taylor expansion since this calculation can be repeated again and again with these even smaller frequencies. The classical analog of this type of quantum entanglement is that metric quantization grand canonical ensemble with nonzero chemical potential (i.e., interconnected systems hence the mixed states) and thus implies the many metric quantization applications of part 6 of this book. Note in metric quantization that also  $C \rightarrow 0$  and so these separate objects can exhibit bosonization given that  $v\rightarrow 0$  in the eq.5.11 pairing interaction. So singlet states and multiples of singlet states have minimum energy. So Vs/(Es2-Es1) is the largest for the singlet state so transitions to these states have higher probability (so  $\Delta \varepsilon$  gives 2(100)km/sec let's say is seen more than 3X100) and even larger for two singlet states 4(100km/sec). Recall from that Tokomak edge effect analysis those dense plasmas are metric quantized in multiples of 400km/sec, 800km/sec, 1200km/sec.

There appeared to be jumps to those plateau speeds as you go from the outer to inner part of the plasma in the toroid.

The solar wind appears to be metric quantized too, also in units of about 400 km/sec with highest solar wind speeds quoted as 800 km/sec. Equation 5.8 indicates there are many rotational states of equal separation, there is the first rotational state at  $\sim 100 \text{km/sec}$ , and those many smaller 10 km/sec entangled states.

For the rotational states the transitions are for J and so for S and L and can be handled with the Clebsch Gordon coefficients which give you the singlet and triplet states for example.. The corona arises because of a  $< r_0 |H| en>=$  large nonzero metric transition between rotation states  $< r_0 |$  and entangled state < en|. H is the Hamiltonian which includes these vibrational and rotational states and nixed states. The  $< r_2 |H| en>$  mixed state probability is much larger than for  $< en_{99} |H| en 1>$  mixed state. For global magnetic field high energy density recombination we get flares. Locally we get 511kV rotator oscillator microflares since have high local energy density. This comes out of time dependent perturbation theory in which the first order perturbation state probability coefficients c go as

Ve/(Een<sub>1</sub>-Een<sub>2</sub>)). So when the energy is high enough the entangled state jump c is much smaller than the rotational since Vr in Vr/(Er<sub>1</sub>-Er<sub>2</sub>) and so c is much larger. (local 511kVoscillator ROTATOR microflares provide the Vr=energy= $\langle H \rangle$  to the dep rotator states here making  $\langle ro|H|en \rangle$  large. Each local microflare becomes an individual filament of the corona. The rotation is caused by  $mv^2/r=q(vXB)$  helical rotation around the B flux tube). (en is the mixed state, r1 the first rotator state).

So the transition is into the rotational states <r $^2$ |, not the <en99| mixed state for example. cannot occur and the solar corona actually disappears (solar min and also coronal holes).

Also from Stoke's theorem the integral over the surface S of curlv\*dS/C=integral of vds/C

around the boundary  $C \frac{\oint_C ((\nabla X v) * dS)}{C} = \oint_C v * ds$ . =constant comes out of  $g_{00} = k_{00}$ .

11.8 High Frequency Metric Quantization Jumps Here Imply Low Amplitude Jumps.

Low object B frequencies means for the Dirac zitterbewegung  $r = r_0 e^{kt}$  the jumps are much higher if separated by a larger time so their amplitudes are larger. Recall the definition  $2mc^2=h\omega$  so km= $\omega$ .so higher frequencies in  $\varepsilon$  in  $\kappa_{oo}=1$ -r<sub>H</sub>/r+ $\varepsilon$  in E=1/ $\sqrt{\kappa_{oo}}$  (eq.5.6) mean lower amplitude metric quantization E. So the mass energies are given by  $\omega=1$ ,  $\varepsilon$  or  $\Delta\varepsilon$  for the mass and so the  $\Delta\varepsilon$ is the lowest fundamental  $\Delta \varepsilon = \omega_0$ ,  $\varepsilon/\Delta \varepsilon = n\omega_0 = 100\omega_0$  harmonic antinodes across the rotator between antinodes  $\varepsilon/\Delta\varepsilon$ . The  $\Delta\varepsilon$  is about  $100=\varepsilon/\Delta\varepsilon$  antinodes across and at the moment of the big bang were spherical Bessel function standing wave antinodes inside a sphere. They provide the nucleus for the perturbations of a Rayleigh Taylor instability  $\omega^2 = (\rho_1 - \rho_2) kg/(\rho_1 + \rho_2)$  Richtmeyer Meshow. Thus the Laplacian gives us  $\omega_2=100\text{X}\omega_1$  producing 100 nodes in that big bang object diameter from that solution of that Ricci (Beltrami) Laplace wave equation for this third order feedback mechanism. Note we can in addition model the big bang as a core collapse supernova resulting in that Rayleigh Taylor instability (seen in the M1 supernova). These nodes give the Rayleigh Taylor instability inhomogeneity's in the explosion responsible for those filaments of galaxy clusters. Thus the Laplacian gives us  $\omega_2=100 \text{X}\omega_1$ , producing 100 nodes in that big bang object diameter from that solution of that Ricci (Beltrami) Laplace wave equation for this third order feedback mechanism of present day average radius of 280Mly assuming a present 13.7by radius universe radius. Thus there are  $(4\pi/3)50^3 = 524,000$  nodes in all resulting in about 500,000 voids in the later universe (370by later).

#### 11.8a Gamow factor G

 $G=\exp(-2Z)$ 

Z=sqrt(2m(U-E))/hbar

The Gamow factor represents the probability of tunneling through a potential barrier. I can derive G using the WKB approximation which I am very familiar with (ie People use G mostly for calculating alpha particle tunneling in large atomic nuclei.

Alpha particle tunneling and resulting nuclear decays are sources of nuclear energy release activity in the sun (and even in the earth) for example.

In my work 'm' (in the above Z equation) is the inertial term that varies with metric "density" which varies as the universe expands (Gm<sup>2</sup> is the constant.).

So the Gamow factor changes and so does solar activity (implying climate change on earth) and even radioactive decay (eg.,alpha decay) heating in the earth (eg., implying volcanism). The periodic metric jumps at 2.5My and 245My provide Gibbs function overshoots with the 2.5My the (volcanic) puffs of the Pacific volcanic island chains and the 245Mybce Permian-Jurassic mass extinction and massive periodic (500My) continental breakups. More generally

 $G = \int_R^{R'} \frac{(2m(V(r)-E_0)^{1/2}}{k} dr$ . R is the radius of the nucleus of mass number Z,  $R_0$  is the radius at which the  $\alpha$  particle escapes, m is the mass of the  $\alpha$  particle,  $V(r)=2(Z-2)e^2/4\pi\epsilon_0 r\equiv B/r$  is the Coulomb potential, and  $E_0$  is the energy release in the decay. The  $\alpha$  particle escapes the nucleus when  $r=R_0$ . Hence, the potential  $V(R_0)=E$ . If R<< R'.  $G\approx \left(\frac{2m}{E_0}\right)^{1/2}\frac{B}{k}\frac{\pi}{2}$  m is the inertial term. Since GM is a constant here if  $mv^2/r=GMm/r^2$  if m goes down the orbital radius does not change and on balance scales if m decreases for all masses m is not observed to change. In  $GMm/r^2=mg$ 

g doesn't change either if m changes. The earth from perihelion to aphelion changes in speed by 2km/sec so there should be a respective change in the inertial mass term in the Gamow factor. The **metric quantization** change changes the inertial m and so changes the Gamow factor.. A way of writing the Gamow factor for transmission for the nucleus is  $T=exp(-2\pi\alpha(ke^{-kr}))/\beta)$ 

with  $\beta$ =v/c,  $\alpha$ =fine structure constant, and r≈0, (i.e., nuclear force analogous to thin 'glue' layer). Thus with m going down G =Gamow factor goes down so the strength of the nuclear force goes down and tunneling increases and so half lives shorten since more particles are leaving the potential well. The interior of planets heats up (more volcanism) and stars (more luminosity). With k getting smaller too this results in a mere ~1/10 volume decrease and associated smaller atomic weight supernova output (eg., C,Si,O, not Fe, Ni at that time) makes for a dusty universe and little iron and nickel at that time. O++ (green) could then dominate in the spectrum then.

#### 11.9 Metric Quantization States Are Fermionic

In the equation 11.2 metric quantization states there is a mixture of  $\epsilon$  and  $\Delta\epsilon$  states, both Fermionic since they are both eigenstates of the new pde. As an analogy recall in atomic physics you fill the S states and fill the P states to get stable states.(eg. Nobel gases). So that means the filled singlet states are two Fermions, usually the highest energy state.. So instead of the ground state 100km/sec we have the filled state as 200km/sec for galaxy halo speeds and for O,B,A spectral class stellar speeds. For the sun's equatorial velocity we have the filled state 2km/sec instead of the ground state 1km/sec. For a Mesocyclone and other air motion we have the filled state of 20m/sec instead of the 10m/sec ground state.

Note about 80% of the galaxies in the SINGII galaxy survey were 200km/sec, not 100km/sec. Note the sun's surface is at 2km/sec, not 1km/sec. Note the mesocyclone is at 20m/sec, not 10m/sec.

So both the theoretical eq.4.13) and the observational evidence points to the fact that these metric quantization states are Fermionic!

The implication here is the there is a spin component on the ambient metric, which is singlet in most cases, nullifying the spin, allowing us to disregard this effect, in almost all cases in Einstein's equations.

Einstein's equations themselves apply to spin 2 and so four of these states implying another stable metric quantization state at 4 (eg. 400km/sec which has been seen in Tokomaks)

Also note our own Milky Way halo **2 level** of figure 3 (i.e., 2X100km/sec) background metric quantization for the Δε electron lends itself to the N.N.Bogdiubov quasiparticle transformation (two electron) pairing interaction discussed at the end of sect.ch.5.3. So the superconducting state might look very different in 3 level (i.e., 3X100km/sec) NGC 2841 halo for example. Note also that small galaxies would appear anomalously heavier (giving that ~100km/sec) as has recently been observed by the Stacy McGaugh group (seeing a 100 to 1 ratio of quantized metric to baryonic mass gravity effects). A violent disruption of a small galaxy (with its halo v~100km/sec) on collision with a larger galaxy (e..g., v=200 or 300km/sec) would occur when it transitioned to the higher quantized v causing far more rapid mergers than those purely Newtonian computer multibody simulations would imply Also, given the radial distribution of (metric quantization) would be provided by a galaxy cluster collision analogous to an electron

radiating coherent oscillatory radiation as it drops down in energy (ie.,collides with) in a hydrogen atom.

The metric quantization region also exhibits self gravity (like the cosmological long 511 tubes do) and so can be in metric quantization spherical states just as an electron in a hydrogen atom can be in spherical quantum states (eg. S states).

#### Chapter 12 Cosmological and spacecraft Observations Of Metric Quantization

Recall the Metric quantization 1km/sec,10m/sec,...,1mm/sec.

Recall metric quantization applies to grand canonical ensembles with non zero chemical potential.

(On the quantum level that would be a mixed state (eq. 11.3)). It does not apply to a single ballistic trajectory.

#### Slingshot exchange of energy effect

11.3 . From eq.11.1a then  $v=(\Delta\epsilon/(1-2\epsilon))c/2$  so v/c=constant (part3, davidmaker.com) Recall our mixed metric quantization  $\epsilon\Delta\epsilon$  states classically require a grand canonical ensemble with nonzero chemical potential, ie. Exchange in energy.

But what about the in-between case of the ballistic trajectory particles just beginning to interact with the other object (ie,. exchange energy) but not quite the full scale grand canonical ensemble with nonzero chemical potential as in Saturn's rings or that spark gap? A spacecraft flyby sling shot trajectory is such an in-between case. Well then, in that case we might start seeing a barely detectable (possibly not) bit of metric quantization, perhaps at 1mm/sec, 2mm/sec, 4mm/sec, ..., 13mm/sec (fig7, attachment, bottom level), anomalous speed difference from the predicted one?

The Galileo spacecraft slingshot earth flyby got an anomalous 3.92mm/sec boost and the NEAR spacecraft flyby got a 13mm/sec boost.

Also from the mainstream:

"Anomaly appears to be dependent on the ratio between the spacecraft's radial velocity and the speed of light, " i.e., v/c=constant.

eq.11.3 is a derivation of this result. Note from eq.11a then  $v=(\Delta\epsilon/(1-2\epsilon))c/2$  so indeed v/c=constant.

There is maximal chemical potential (exchange of energy) for the radial motion., let's say from the planet the slingshot is occurring at.

#### Earth aphelion-perihelion metric quantized speed difference

Also the difference between the aphelion and perihelion speeds of the earth is 2km/sec making the earth's orbit stable because of metric quantization. If it was not for this orbital stability of the earth there could not have been enough time to have evolved in the goldilocks zone to be human beings. Metric quantization is responsible for the human race!!! That is because the planets perturb each other's orbits continuously and the time it takes for this to lead to chaotic orbits is the (relatively short) Lyapunov limit (if not for metric quantization). From the mainstream:

"In 1989, Jacques Laskar demonstrated that the Lyapunov timescale for the terrestrial planets was only a few million years (Myr)."

But the solar system is billions of years old!! Anyway, the existence of the human race depends on metric quantization.

# Spatial and temporal metric quantization jumps sect.1.1

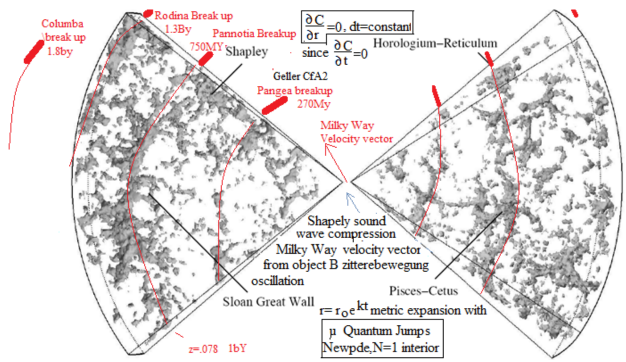
From that  $\delta C=0$  result of section 1 we found that one of the extremum is  $\frac{\partial C}{\partial r}=0$ , dt=constant so C is uniform over space at time t. So it gives simultaneous metric jump over all space (within  $r_H$ ) for Newpde jumps. But the effect is that the E&M is transmitted back at us at the speed of light. So for example we see the Permian Jurassic event now happening at CfA2. Note breakup of supercontinents correlate to these metric jump times.

ε jumps are 270 MY apart created Permian Mesozoic event and the Pangea split.

The 250My big enchilada ε metric quantization jumps actually split the earth in two, create fissures that stretch from pole to pole (eg.,midAtlantic ridge). Dates below are of the creation of a given supercontinent, and so of a splitting of the earth.

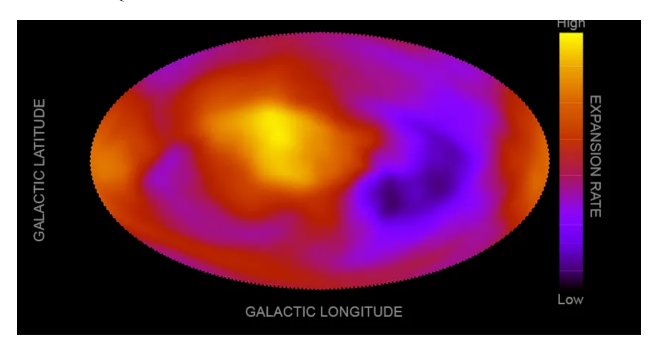
1.8by Columba, Rodina 1.3by, Pannotia 750My, Pangea 240My

Note ~500My time separation between these events..

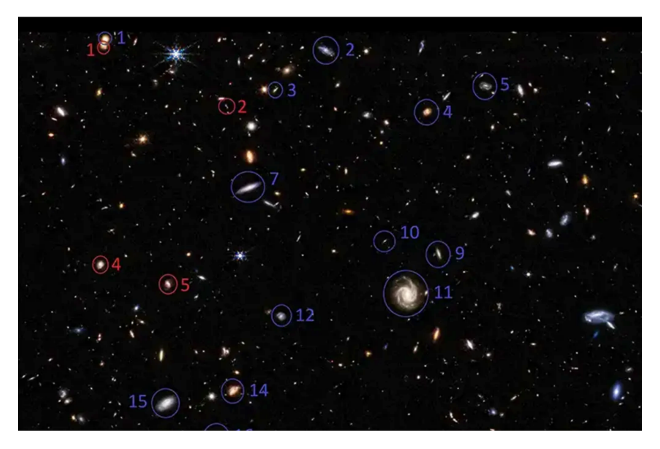


**Fig1** Above are the ∂C/∂r, dt constant N=2 (observable internal QMS jumps in fig 1). A QMS (quantum mechanical system) state region jumps all at once as seen by the outside fractal larger observer so it should do that for the inside (r<sub>H</sub>) observer as well. Because of that the disturbance appears to propagate from any given point at speed c even though it actually happened simultaneously everywhere at once in the QMS. Thus we see these Sloan and Margaret Geller Great Walls that appear to be centered on our own position (corrected for our own galaxy's

proper motion). But they really aren't centered here. It's just that the jump(s) occur all at once over the entire QMS.



Expansion rate difference over 180deg: implying we are not at the center of the expansion so for us it is NONisotropic.



Galaxies that appear to be rotating in the same way as the Milky Way are highlighted in red, in the opposite way, blue

## 12.2 Direct Measurements For Local Metric Quantization Are Possible

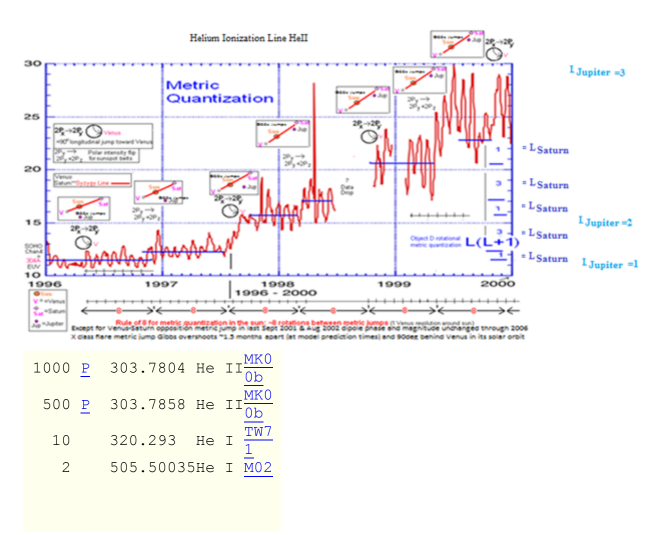
Recall fig 1-1, ch.1 gives two other extrema for  $ds^2$  (but not for dr+dt) at  $\theta=0$  ( $dr/dt\to\infty$ ) 90° ( $dt/dr\to\infty$ ). The 90° extrema simply implies particle stability and the 0° extrema, since it must apply to some  $dr>r_H$ , implies that effects that move through horizons  $r_H$  are seen as instantaneous inside (i.e., our periodic metric jumps of the next chapter).

Recall we required the cosmological radius  $r_c$ =1.325 $X10^{26}$ m for average speed c/2 and (c/2)<sup>2</sup>/ $r_c$ =1.7 $X10^{-10}$ m/s<sup>2</sup> when doing the '1' metric quantization instead of the  $\Delta\epsilon$  choice in equation 23.2. Recall from equation 23.4a that 'a' is quantized in units of  $a_M$ =10<sup>-10</sup>m/s<sup>2</sup> so that a=Na<sub>M</sub> where N=1,2,3,...Those (huge) electron metric small sized jumps have a 5 minute period (recall  $\Delta\epsilon$  jumps were 2.7my period).

We can calculate how many jumps that represents over a gravity change for Jupiter moving from its perihelion position with Saturn syzygy to a neap tide minimal solar tide position. Each acceleration of gravity jump is taken to be that of  $\Delta g=a_{Mond}=a_{M}=1.7 Angstrom/sec^2$ . Note we use  $GM_sm/r^2/2=M_sa$  between Saturn syzygy with Jupiter (section 24.8) and no Saturn syzygy the difference in the suns acceleration is simply in what is provided by Saturn:  $GM_sm_s/(1/r_s)^2/2=6.67X10^{-11}(2X10^{30}).5(95.1X6X10^{24})(1/(9.048(93X10^6X1600)^2\\=(1.7X10^{46})(.5)(5.52X10^{-25})=.5X10^{21}=2X10^{30}a$  so 'a'=.5X10<sup>21</sup>/2X10<sup>30</sup>=  $23X10^{-10}m/s^2=23a_M$ . 23/1.7=13.5.

Gravity gives the rate of solar activity and diffusion and so sudden metric changes give sudden (and very small) radiance changes. The calculation implies about 13 such jumps. There were about 15 in the example. The jumps go in the sequence 1,3;1,3;1,3,6 By the way the equivalence principle will not allow observers in inertial (free fall) frames to notice these jumps so the celestial mechanics orbits are for the most part unaffected. But for two 1kg masses 20cm apart the acceleration of gravity would be  $10a_M$  s. The jumps would be easily observed as one mass was brought in toward that other (i.e.,  $1a_M, 3a_M, 6a_M,...$ )

In contrast if measurements of G were made at different laboratories at different separations the error bars in the measurements might not overlap because of this G quantization. Solar cycle is proportional to rate of fusion. The rate of fusion is proportional to  $T^{17}$ . for CNO stars. For the PP fusion in the sun it is proportional to  $T^4$ . T in the sun is a function of the isostatic equilibrium of gravity pull and thermal energy pressure. Thus a small change in gravity(here metric) gives a small change in solar activity. Planetary tidal effects given by  $\Sigma F_i |\cos\theta_i| = re$  give short term solar activity cycle because a diffusion charge layer exists on the sun (due differential diffusion of protons and electrons). Amperes law currents and B fields are then modified and through Fick's law the rate of energy diffusion out of the sun is then modified.



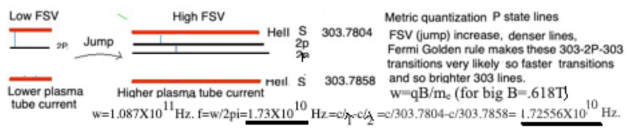


Fig.3

## He II and 40cm/sec Metric Quantization jumps

From observed Zeeman effect in sunspots can assume B=1T in the plasma tube. Then the cyclotron frequency  $\omega$ =qB/m<sub>e</sub>=  $(1.602X10^{-19})1/9.11X10^{-31}$ =1.758X10<sup>11</sup> Hz. f= $\omega$ /2 $\pi$ = 1.758X10<sup>11</sup>/2 $\pi$ =f=2.79875X10<sup>10</sup>Hz.

For the two 303 A spectral lines:

 $\Delta f = f_2 - f_1 = c/\lambda_1 - c/\lambda_2 = c/303.7804 - c/303.7858 = 9.867879X10^{15} - 9.86855X10^{15} = 6.6844362X10^{11} Hz. = \Delta f. \ \omega = 2\pi\Delta f - 4.2X10^{12} Hz$ 

 $f_{HeII}/f_{cy}$ =6.6844362X10<sup>11</sup>/2 .79875X10<sup>10</sup>=23.88. So the jump to the cyclotron frequency is about 1/24 th the jump from  $f_1$ =c/ $\lambda_1$  to  $f_2$ =c/ $\lambda_2$ . f= 2.79875X10<sup>10</sup>Hz. The  $\lambda_1$  line can then directly lose a photon to the  $\lambda_2$  line through the fast jumps cyclotron frequency Bremsstrahlung photon cyclotron frequency f=2.79875X10<sup>10</sup>Hz=cyclotron frequency even though the transition directly between the two spectral lines is prohibited (since they are different P states). Also

# 3P spin plasma tube state quadrilateral geometry(normally just 2P<sub>i</sub> dipole geometry) results if 303A goes up and rest of spectral lines go down.

Infrequently the 303A HeII line with those 40cm/sec metric quantization jumps increases when all the other wavelengths energies are decreasing the metric quantization Hund's rule changes and so the states fill differently. So there is a temporary jump to a 3D excited state with **quadrilateral** plasma tube geometry (Not the usual  $2P_x$ ,  $2P_y$ ,  $2P_z$  metric quantization states) so the response dynamics to the tidal forces (eg.,convexity changed to linearity and vice versa) and so in the fortran output min are max and max are min., at least temporarily.

The 40cm/sec metric quantization jumps in the plasma tube raise the energy and so current I and so B field ( $B=\mu_o I/2\pi r$ ) in the plasma tube  $mv^2/r=qvB$  energy in steps between 0 and 10m/sec and get the cyclotron frequency closer to the  $c/\lambda_1$ - $c/\lambda_2$ , frequency. So the upper energy difference is smaller making the transitions more rapid according to Fermi Golden rule. This occurs in those Heaveside steps. This is analogous to the jumps to the next energy level in a helium neon laser with electrical current rise. A jump in modes mean, from Fermi's Golden rule, a lower FSV and so higher rate of energy level jumps between the two 303A lines given this intermediate allowed line and so a brighter HeII 303.7858 $\dot{A}=\lambda_2$  line. Thus the HeII lines jump in intensity like a Heaviside function at metric 40cm/sec quantization jumps. Other spectral lines don't do this. This is actually an increase in transparency since HeII also is the cause of the opacity of the photosphere. The plasma tube is jumping 40cm/sec metric quantization as Jupiter proceeds in its orbit toward or away from perihelion. Venus cancels Saturn temporarily and the(plasma tube) laser is pumped and out comes a flare.

According to the Einstein A and B coefficients you need this third level (cyclotron frequency) to have a laser. The plasma tube turns into a laser man! The closeness of these  $303\dot{A}$  energy

levels(the difference is the cyclotron frequency) also explains the sensitivity to planetary motion.

 $n_i$ =( $\rho$ /1) $N_A$  for protons. But electron mass is used both in the conductivity and plasma frequency. Electrical conductivity = $\sigma$ = $n_ie^2/(m_ef)$ .

 $\eta = 1/(\mu_0 \sigma_0)$ 

 $S = \mu_o L V_A / \eta$ , with L the diameter of the convection cell. Note they tend to be split in two.  $v_{in}/v_{alfven} = 1/\sqrt{S}$ . Solve for L

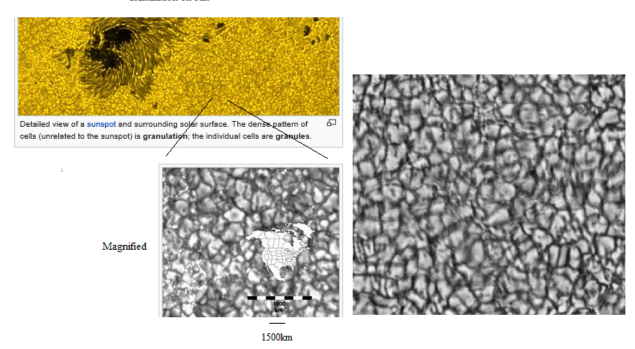
L=Diameter=1,468km. Actual is 1,500km.

So the granulations is caused by metric quantization and magnetic recombination in the convection zone. Who would have thought that these 1500km wide granulations are metric quantized! Recombination at a granulation must be periodic creating the BP magnetic reversals seen in the solar wind.

Note if you replace the metric quantization vin=1km/sec with the metric quantization 100km/sec=vin in the same location in the photosphere you get yet another L =1.468m in diameter granulation. Given the huge vin (100km/sec rms corresponding to 1.3MillionK) they are the source of microflares, that feed the corona with energy! I know there is long literature on microflares

Here the core of that new algorithm is  $v_{in}$ =1km/sec is replaced with 100km/sec, the respective. metric quantization speeds. These microflares are so narrow (1.5m) we can't resolve them from earth. They would occur at the edges of these much larger convection cells and be detected by a rf line in the solar spectrum at 4Mhz

Granulation on sun



# The Quantum Mechanics of the Transitions Between Metric Quantization Lines and Ordinary E&M Quantization. Lines

So where does this other hidden metric jump quantization energy go since optically we cannot detect it?

I did a computation of that quantity and surprisingly curly terms at. distance come out. They are very high frequency and so may elude your run of the mill small gravitometer but not a large body or gaseous matter, (eg.,hurricanes on earth). or the large LIGO before they put in the crackle filters.

Recall the HeII (helium 2) line. If the speeds jump in metric quantized units in the plasma tube the intensity of the upper line separated by the cyclotron frequency 17.25 Gighz will jump also since the temperature and so free energy around the plasma tube thereby jumps. We use mw^2r=evB so evB/(mw^2)=r here (also need .5mv²=3/2kT to solve for v in terms of T). It lifts electrons, just as happens in a laser, from a stable state to a metastable state where transitions to ground occur rapidly due to spontaneous emission here and so you get a brighter 303 line at metric quantization jumps because the v and so the temperature jumped. So higher temperature and so more photons are involved. The effect of the Hell line jumping in intensity with metric quantization jumps is then similar to the functioning of a laser! Note the temperature in the plasma tube has to jump also with the v.

The metric quantization of the sun's gravity (seen in those EUV metric jumps) is due to a huge electron at 10<sup>16</sup> LY "Bohr radius" orbiting that proton containing objects A (i.e,. our own "universe"), object B (responsible for the galaxy halo metric quantization and farther away object C.

An electron at this (huge) Bohr orbit does numerically give the correct metric quantization seen in the (above) solar EUV data and is consistent with the 5 minute solar oscillation resonance as well. Thus the ratio of the frequencies:  $2.7 \text{My/1monthmin} \approx 10^{10}$ , ratio of the Fdx energies:  $1/10^{-15}$ )<sup>2</sup> dx/1/( $10^{-10}$ ) <sup>2</sup>dx/ $\approx 10^{-10}$ 

The period of oscillation of those supermassive and massive black holes in the same way (section 23.7) is in resonance with the  $\varepsilon(250\text{my})$  and  $\Delta\varepsilon$  (2.7my) metric jump times respectively. Recall the  $\Delta\varepsilon$  metric contribution gives the galaxy halo quantization, the numbers work out extremely well also (section 23.4, that 87km/sec beautiful halo velocity result). Note here for superluminal motion the relationship between energy and velocity and frequency is reciprocal of the usual relationship. So for v>>c in the dr/o extrema superluminal regime (of section 1.1):

$$E = mc^2 = \frac{im_0c^2}{\sqrt{1-\frac{v^2}{c^2}}} \approx \frac{im_0c^2}{i\frac{v}{c}} = \frac{m_0c^3}{v} = \frac{m_0c^3}{\omega r_H}$$
 So that energy changes are proportional to  $1/\omega$ . Thus

for superluminal motion the higher the velocity and higher the frequency the smaller the energy, in contrast to standard quantum mechanics that has the usual relationship between energy and frequency. Thus the  $\varepsilon$  and  $\Delta\varepsilon$  metric jumps are much larger and with a larger period than the metric jumps giving the solar gravity metric changes due to that "electron" motion at the ( $10^{16}$  LY) Bohr radius of our object A,B and C proton we are inside of (recall we are inside the object A electron).

This is exciting stuff, probing another (fractal) atomic physics on a  $10^{16}$  light year scale. by simply observing the EUV stair steps over the duration of a solar cycle (see above figure). The compressed big bang object behaves like a water drop the same as the nucleus does as we mentioned in chapter 2. The speed of the superluminal changes (or the speed of sound for that matter) is greater then the expansion rate when the object is completely compressed. The small  $\Delta \epsilon$  oscillation is a L=100,000 spherical harmonic on top of the fundamental oscillation giving the cbr power spectrum and is the large void regions observed in the present universe. The object D electron has an even higher frequency and so smaller superluminal effect and is responsible for a L=10<sup>10</sup> harmonic and so is the origin of the galaxy substructure of the universe.

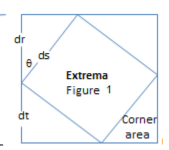
In quantum mechanics the *particle* states such as energy and angular momentum are quantized in bounded systems. In this fractal physics we 'inside' those particles so this translates into a *quantization of what the particle is made of, the metric itself.* 

#### **Metric Quantization in Neutron Stars**

It appears that the interiors of neutron stars are also metric quantized. The deep interior is a superfluid quantum vortex of metric quantized P states with spin 1/2 Dirac substates and the shallow layer is a spin 1 (Bosonic) S state connected to the interior through boojums. I have seen metric quantization everywhere it should be (ie.,where there is a grand canonical ensemble with nonzero chemical potential) and in that regard see no reason that metric quantization cannot exist in neutron stars

# 12.2 ε,Δε Metric Dispersion Relation In the Gravity Wave Equation For r<r<sub>H</sub>

From  $\delta(dr+dt)=0$  note dr+dt=dr'+dt'=constant. From the figure extrema at  $\theta=45$  (also at  $\theta=0$ ). So from  $\delta Z=0$  we have extremas in  $ds^2$ , ds, dr+dt and  $(dr+dt)^2$ . We have extrema for  $\theta=45$ deg and extremas for  $\epsilon$ -dt =0 with dr/0 =v, and r=rH result with dr=ds and e-dr=0 with dt/0=infinite with dr=0 with dt=ds.



From the figure ε-dt≡0. So dr/dt=dr/0 makes metric quantization propagation effectively instantaneous. See figure 23-11 for an example. The other extrema implies  $\varepsilon$ -dr =0. So for r<ra>r\_H this is an extrema at the center r=0. Recall the plus sign in  $r=r_0(1-e^{\pm kt})$  for motion back to the central extrema. Note the axis of evil gives a hint of this second extrema at r=0. Recall that regard recall we found that the minimal  $45^{\circ}$  extrema of  $\delta ds=0$  in figure 1-1 (with  $dr+dt=ds\sqrt{2}$ ) also gave us our ordinary relativity and our new pde. But there are observable consequences of the other two extrema conditions of figure 1-1 as well. For example in moving from a position of that minima 45° extrema of δds=0 to the maxima extrema dr/dt=∞ you must pass through a horizon r<sub>H</sub> as mentioned in the mathematical induction part of section 1.4. Thus those quantized motion effects (e.g.,rotational quantum number changes for objects B and C) reach the inside of r<sub>H</sub> nearly *instantaneously*. For example in the gravity wave equation there is that usual  $1/c^2$  denominator factor in front of the second time derivative so we have speed c. But to include the ambient metric r=r<sub>0</sub>sinhωt repulsive component however we must include the ambient metric factor  $(1+2GM/c^2r)c^2 = (c^2+(\omega r_H)^2)$  for the metric cosmological expansion (repulsion). This equation essentially is a dispersion relation in the gravity wave wave equation since in the usual gravity wave derivation this new component ends up in the wave equation denominator as a coefficient of the time component dt<sup>2</sup>. Note for the universe GM≈10<sup>55</sup>(mks),  $r \approx 10^{25}$ m so  $(1+2GM/c^2r)c^2 \approx c^2+v^2=10^{16}+10^{30}$  giving a dispersion relation speed v of several billion c. Note ordinary GR gravity does not contain this repulsive component. Thus metric changes move across the universe instantly while weak gravity (as well as ordinary E&M) waves move at the speed of light. Thus a metric change event is first observed locally and then is later observed at some large distance, even though the event occurred simultaneously at all these points.

As an example the observable consequences (e.g., increased star formation in the great wall) appear to propagate away from any given location at the speed of light in a steadily expanding

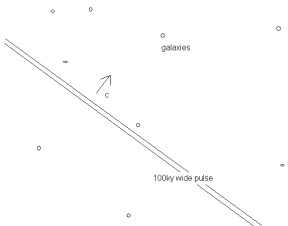
shell. Thus the observed metric quantization jump boundaries must move away from us. So there must be a periodic rapid decrease in the ambient metric coefficients because of those object B and C quantum jumps. In that regard recall just the quantization of the  $\Delta \epsilon$  red shift in units of observed 75km/sec. That  $\Delta \epsilon$  and  $\epsilon$  lead to a 75km/sec and  $(\epsilon/\Delta \epsilon)$ 75km/sec = $v_q$  =7345km/s quantization of the red shift(calculation above). c/ $v_q$ =13billion/x leads to x=3.1million (for the  $\Delta \epsilon$  substitution) and for the  $\epsilon/2$  substitution we get 310million year interval in time between major metric changes(actual 290MY)

along with the above object C 1/3 split. Recall from equation 9.23 (N=0 is `the case of constant psi in inside  $r=r_H$ ) that  $E\propto \int \sum_{n=0} \sin((2n+1)\omega t)/(2n+1)dt$  for both  $\epsilon$  and  $\Delta\epsilon$  separately. (12.2) Thus there is an associated Gibbs overshoot phenomena. Now when the metric changes like this the very properties of mass have to change. See figure 1.for  $\epsilon$  changes (red lines). Note you should see greater star formation in such a metric shift region at the upper overshoot, stars about 600mY light years away from us. In fact this is seen. It is called the Sloan and Geller great wallsof galaxies.

The (small)  $\Delta\epsilon$  quantized metric effect is washed out (in 2df and Sloan surveys) by random galaxy gravitational interactions (except in the halos of stable spirals, section 11.4) but the  $\epsilon$  quantization is too large to be washed out here. Thus the triplet  $\epsilon$  quantization (due to object C) is seen in the red shift surveys, is the light blue curved lines in figure 2. Note the metric change is nearly instantaneous over the whole cosmos which is an example of the dt=0, dr=large extrema of ds giving a phase change in equation 4.2 in  $\kappa_{oo}$ =e<sup>i(-2\epsi+\Delta\epsi)</sup></sup> since it is a ordinary time dependent quantum jump as seen at r>r<sub>H</sub>. This is a QM phase propagation contribution inside this exponent in  $\kappa_{oo}$ , not a group velocity, so no energy is being propagated across this object at these dr/dt≈10<sup>40</sup>c velocities (explaining fast gravity contribution at least as seen locally). One analogy would be a light bulb turned on inside a spherical room illuminating all parts of the room simultaneously. The observable effects (e.g., more rapid star formation at the eq.22.1 Gibbs phenomena jump) however do propagate outward at c giving the appearance of a spherical shell around our particular location as in, great walls in 2df survey, etc.,. All x,y,z points would then experience this same illusion of being at the center.

One interesting consequence is that the huge scale outside observer sees this  $10^{40}$ Xc phase velocity as a real, very near c, velocity, with resulting huge Fitzgerald contraction. If his clock runs the same rate as ours he sees this ( $10^{40}$  times larger) universe to be as small as we seeours. So the universes are all *observed* to be the *same size* at all fractal scales!

Given this same size there truly is then only ONE observable object (given by that new pde, equation 2) as in equation 4.14.



Note that outside  $r_H$  we use the standard Dirac equation operator - eigenvalue formalism. Let's say we solve the Schrodinger equation (a nonrelativistic limit of the Dirac equation that equals  $\hbar/2m$ ) $d^2\psi/dx^2+V\psi=E\psi$ ) for eigenfunctions  $\psi$ . We then do the eigenvalue=  $\int \psi *OP\psi dV$  =expectation value where OP is a typical quantum mechanical OPerator such as energy (H) or angular momentum (L) for which we apply the operator formalism  $p_x\psi=-i\hbar(d\psi/dx)$  also. As an example recall that the Hamiltonian H is the time development operator  $H\psi=-i\hbar d\psi/dt$ . Here  $(e^{iHt})\psi=OP\psi$ . Note the time development assumes the Dirac particle is a point, so that the change in state happens over the whole particle all at once even if you approximated it to be a "small" point.

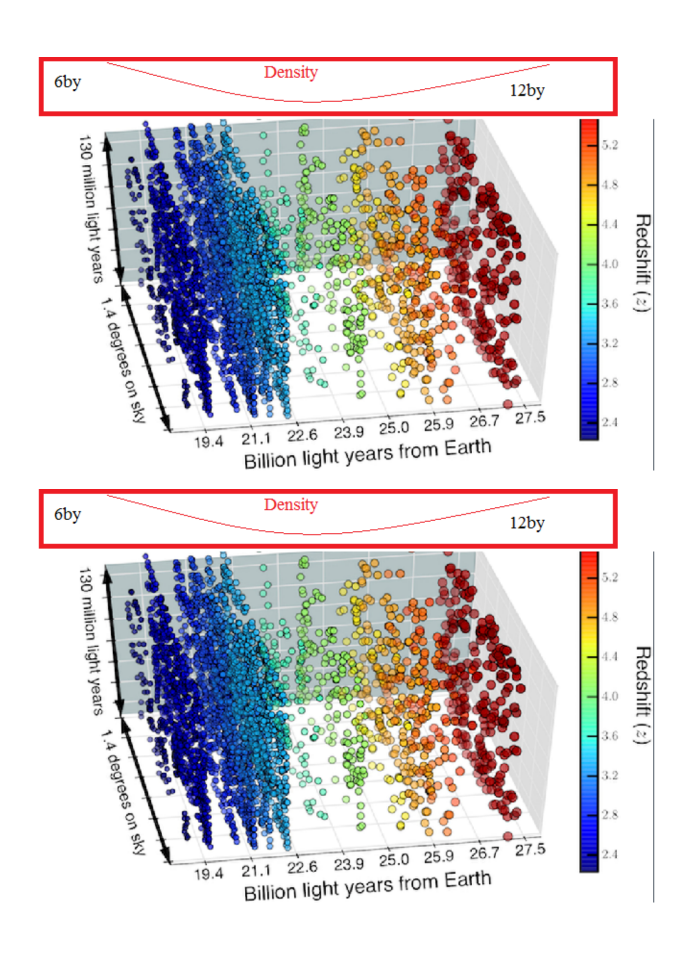
So what happens inside  $r_H$ ? The same thing! The change in energy level for example due to the outside dynamics happens over the whole particle all at once. Also inside  $r < r_H$  we have that  $dt = dt_o \sqrt{(1-r_H/r)}$  is imaginary so the time development operator is not oscillatory anymore, gives decay  $e^{Ht}$  attenuation. The metric inside is also the same H as the outside H but given the energy level changes with this  $e^{Ht}$  attenuation we then go through the

sequence of energy level changes of the outside state! Note we have not assumed a superluminal movement of the metric quantization change here. We have just applied the outside r<sub>H</sub> quantum mechanics to the inside r<sub>H</sub>.

So what does the outside observer infer for the inside region QM operator changes? The  $dt'=dt_o\sqrt{(1-r_H/r)}=0$  for  $r=r_H$  so that dr/dt'=infinity for inside propagation from his frame of reference. Thus there is Gibbs effect attenuation of the square wave higher frequencies.

In any case the *inside observer* need not worry about superluminal propagation of metric changes: you simply apply the outside quantum mechanics self consistently to the inside and find that the inside r<sub>H</sub> metric jump changes occur all at once.

# SHM States caused By object B



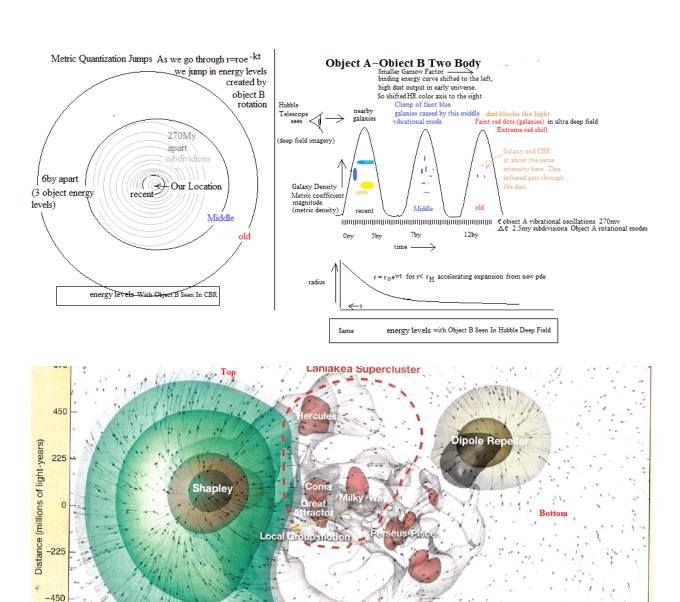


Fig.5 Noam Lebeskind.

-675

The Shapely concentration is the compressional part and the dipole repeller the expansion part of that 6by vibrational wave from object B. The Shapely concentration is the compressional peak of the 6by wave and the great void of Eridanus the rarefaction low of that wave. The 270My oscillations are the smaller voids. The 2.5My oscillations are the key to understanding the scale of galaxy formation

Note the vibration eigenfunction above right. The rotational was the  $\varepsilon$  which the great walls of the many voids. When the outside observer sees the contraction starting the inside (r<renth) must begin contraction also so the sign of w in r=r<sub>o</sub>e<sup>wt</sup> for the interior observer must change. Thus the red shifts change to blue shifts at this time. Object B is ultrarelativistic with respect to object A

675

900

1125

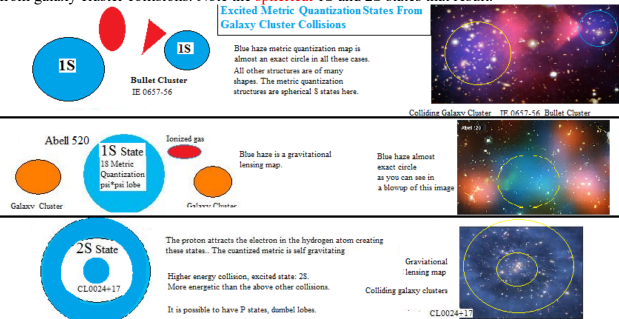
1350

so it has a much higher observed zitterbewegung frequency. So object Bs zitterbewegung oscillation frequency is seen to much higher than object A s frequency. Object C gives same zitterbewegung period as object A so not observed separately. Object C gives that 2.5My metric jump (Ch.23) due to moving through rotational eigenstates. There is one object B metric jump period every 6by and so 60 such oscillations in the past 370by. So  $(1/3)1836\approx600$ ; 600/60=10 and so  $10X370=3.7\approx4$  Trillion years before our own contraction, when the red shifts change to blue shifts.

Note there are three motions going on at once here. The first motion is the r=r<sub>o</sub>e<sup>kt</sup> object A zitterbewegung expansion inside r<Compton wavelength (fractal-cosmological). This motion ends at r=r<sub>H</sub> 4trillion years commoving time. The expansion then turns into a contraction. The second motion is that (above) 6by zitterbewegung oscillation of the object B plate superposed on top of that r=r<sub>o</sub>e<sup>kt</sup> expansion. This yields a peak of galaxy numbers at 6by and 12by. There is also a stair step (object B rotational quantum state) metric quantization effect at 270my with Gibbs jump down and jump up (freeze and then bake) of 100k years duration. violating baryon conservation since from the fractal theory these objects originated from a previous collapse.

Perturbative Limit

The Bullet Cluster collision, Abell 520 collision and Galaxy cluster CL0024+17 collision gravitational lensing maps (Hubble space telescope) all illustrate the excited S states resulting from galaxy cluster collisions. Note the spherical 1S and 2S states that result.



Gotta take a close look at the bullet cluster blue blobs: there are *big clusters of galaxies inside* each of those two blue blobs allowing you to set goo=koo on the edges making these metric quantization effects, not dark matter.

Also the central black hole of one or the other of one of these colliding galaxies would no longer be in resonance (next section) with the now new ambient metric and so it could suddenly "turn on" a jet to come to the correct equilibrium mass. Also metric jumps out in the halo transition between galaxies would have the effect of clearing those regions of stars, especially of globular clusters. Also black hole jets would suddenly terminate at metric jump boundaries as apparently M87 s does. 1S sphere, 2S sphere-ring and sigma bond metric quantization between groups of galaxies exist also. This sigma bond metric quantization connection also explains the large strings of galaxies (in analogy with long molecules).

So we can set  $2GM/rc^2 = \Delta \epsilon = to$  get the effective mass M that  $\Delta \epsilon$  represents at a galaxy halo distance r. But note that for centripetal force  $mv^2/r = GMm/r^2$  so that  $v^2/c^2 = GM/rc^2 = \Delta \epsilon$ . Thus if  $\Delta \epsilon$  is constant so is  $v^2$  which is seen in the flat parts, especially at large distances, of the curves in above figure 7. We can also compute  $v^2/r$  at 60kLy and get  $(261km/s)^2/60k$  ly=1.22X10<sup>-10</sup> m/s<sup>2</sup>  $\approx$ 1 Angstrom/s<sup>2</sup> (ala Mond who just adds this to 'a' in F=ma (Milgrom, 1983) which stays the same ratio at 15k ly which is set by the  $\omega^2 r_0 sinh\omega t$  equation (2nd time derivative of eq.1.11) acceleration of the universe. Local gravity sources are quantized as well as in  $2\Delta \epsilon = v$  in  $a = v^2/r$  goes up by  $2vX2v/r = 4v^2/r = 4X1.2$  A/m<sup>2</sup>=5A/m<sup>2</sup> which is the galaxy bulge and anomalous pioneer 10 & 11 accelerations (if that radioisotope thermoelectric solar sail effect is considered as well(which itself is  $5A/m^2$ ).

Note as t increases and if n is finite (so Gibbs jumps) this function goes up in a stair step fashion with time with each Gibbs jump increasing the integral. These are the metric jumps giving the quantization of the redshift. Note that the galaxy hubs (including black holes) gravity jumps rapidly at jumps transmitting a pressure wave radially from the center. Thus star formation is more rapid at these locations. Also Hubble dark matter maps seem to show a constant density distribution more indicative of a quantized metric source of this effect than what seemingly random distributions of dark matter are capable of. So there is an enormous amount of evidence for a quantized metric and for there being NO DARK MATTER!!!

# 12.3 Metric Quantized Stable Quantum States

Case II Recall from the first part the result of mixing the states:

$$i\varepsilon e^{-(\Delta\varepsilon/\varepsilon)} = i\varepsilon (1 - (\Delta\varepsilon/\varepsilon) + \Delta\varepsilon^2/\varepsilon^2 - \Delta\varepsilon^3/\varepsilon^3 - ..)$$
 (13)

Note from equation 13 that the metric quantization mixed state is:

$$(|\varepsilon\rangle + |\Delta\varepsilon\rangle)/\sqrt{2} \equiv |QM\rangle$$

But  $\varepsilon$  is a Fermionic state and  $\Delta \varepsilon$  is a Fermionic state.

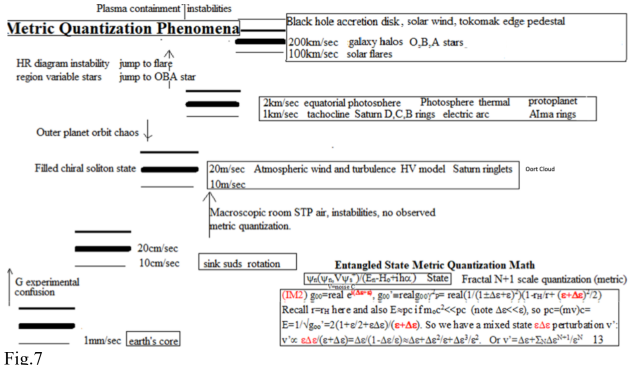
with the  $|QM\rangle$  the singlet  $\uparrow \downarrow$  state with double the values of v.

given the Fiegenbaum point there is a slight helicity to the background metric since the Riemann surfaces from  $dz=dse^{i\theta}$  are exact fractals at  $-\sqrt{2}$  that puts a  $\epsilon$  term in the  $ds^2$  reparameterization equations thereby adding a tiny helicity onto the object B ambient metric. Having two such opposite spin "S' states however restores the spin 0 zero net energy to the vacuum. Recall the S states in QM are filled stable states, just as are the p states with their chemically stable Nobel gases.

So the most stable |QM> state is

 $100 \text{km/sec} \rightarrow 200 \text{km/sec}$ (majority of galaxy halos)  $\uparrow \downarrow S$  state $1 \text{km/sec} \rightarrow 2 \text{km/sec}$ (the sun's equator)  $\uparrow \downarrow S$  state $10 \text{m/sec} \rightarrow 20 \text{m/sec}$ (Mesocyclonic and other..)  $\uparrow \downarrow S$  state

So the spin 2 metric background metric has a spin ½ component that cancels in most cases to a singlet and so allows classical General Relativity (GR) theory to work.



## **Laboratory Measurements Of Metric Quantization**

If you run an electric arc at very high amperage you get an ordinary Maxwell Boltzman distribution for the output molecular speeds. Note the envelope of the graphs below are approximately Maxwell Boltzman. But if you lower the current to the point the arc is just about to go out (Here below at 100Amp) you find that these interesting energy levels show up. Note the abscissa is in eV so I had to obtain v by setting delta(eV)X(1.6X10<sup>-19</sup>)=(1/2)mv² where m=MWmp=MW1.67X10<sup>-27</sup> and MW stands for the Molecular Weight.and delta(eV) means the difference in eV from peak to peak.I had to use the molecular weight of silver and zinc to find those velocity intervals.

Recall the 1km/sec represents stability regions in my metric quantization theory...

"In as much as the current stabilizes the arc, it can be assumed that the energy distribution of the ions is connected with the instabilities of the arc"

The same can be said for the "stabilities of the arc".

Maximum speed of LS was 1km/sec. LS is brass. 271828

Soviet Physics, JETP, Vol.20, No.2, February 1965, Plyutto High Speed Plasma Stream In Plasma Arcs

Note you have the same separation in velocities for both zinc(Zn) and silver(Ag).

But silver and zinc have different quantum energy levels and so clearly this 1km/sec effect is not associated with their energy levels, it is something *more universal*. Recall we also see a N100km/sec effect in tokomaks.(there N=3)

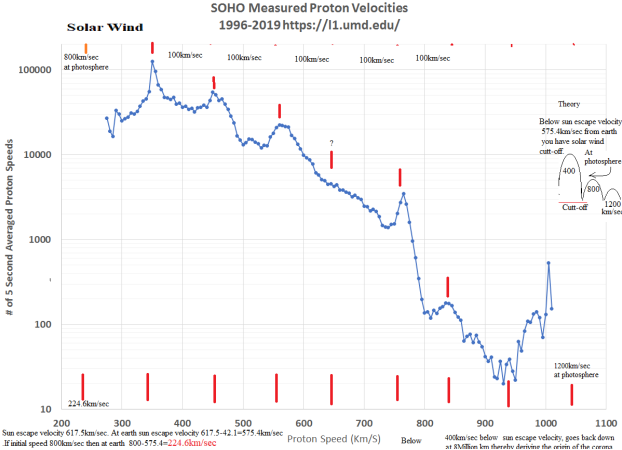


Fig.8You probably are wondering why you can't observe metric quantization in your living room for example given that the air in it is also a grand canonical ensemble. The reason is that the next lower metric quantization speed is 20m/sec which for liquid helium4 gives us 0.065K which is difficult to observe (room temperature is around 300K). Helium4 is the only material still liquid at these temperatures and so it can still be in a grand canonical ensemble.

You could ask why this metric quantization velocity "impeding" effect is not seen in accelerators as some new kind of 'impedance' or something as they are ramping up the speed of the particle. First of all in relativity velocity is relative so we must specify a COM frame as we do in quantum mechanics where we have the usual quantized KE energies (eg.,1/ $N^2$  Rydberg energies) and so  $v=\sqrt[2]{(2/m)KE)}$  "quantized" average velocities as well. Secondly the quantization levels fizzle out for masses much smaller than the sun's mass (eg.earth). Also as we move in the earth' orbit and rotate as well so no such velocity will be easily observable anyway. Most importantly the conservation of energy must be used. So if in a natural system (such as at the tachocline) there are several types of energy the velocity will be held constant and the energy transfered to one of the other types as in that tachocline example. Note you then still conserve energy. In the accelerator on the other hand you have only that accelerating energy so to *conserve energy* the particle must move right through the metric quantization velocity as though it was not there. The same applies to space craft motion. In these high temperature laboratory plasmas the effect

would most certainly be in the noise in comparison to all the chaotic instabilities. The velocity quantization is in fact nearly all smeared out in the hubs of galaxies due to the many surrounding mass perturbations. A 2014 edition of

Physics Today magazine said that the value of Newton's gravitational constant G is currently only known to **3** significant figures (somewhere between **6.672** and **6.676** X10<sup>-</sup>

<sup>11</sup>Nm²/kg²), really no significant advance beyond what Cavendish himself measured in the 1700s and a typical experimental error the students would have gotten in one of the many physics labs I used to teach! The problem is not in the experiments themselves which are accurate to around 20ppm-40ppm (even given torsion calculation uncertainties). The problem is in the spread of the results of these several very accurate, precise experiments.

In my view metric quantization is the problem here especially with the experiments that require a moving oscillating torsion bar to measure the torsion constant, where we can then have a grand canonical ensemble with nonzero chemical potential (as in Saturn's rings), the requirement for that metric quantization to effect relative speeds and here mess up the torsion constant calculation and therefore the G calculation. By the way the new experiments, with no such motion requirement (e.g., floating the balls in mercury), will probably finally nail down the gravitational constant.

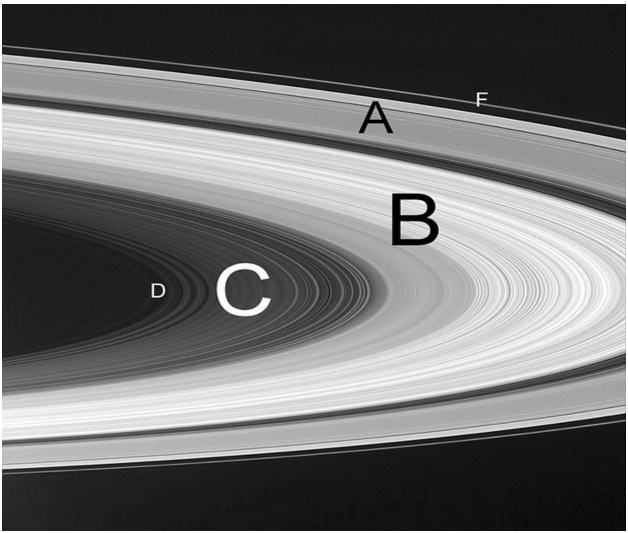
Note that these pendulum speeds are far less than 20m/sec and so must be responding to much smaller metric quantization sources than object B, object C, object D and the Milky Way galaxy. The Sun and earth are the next likely candidates for even smaller metric quantization speeds, where we even go to the *continuum limit* (eg.,what about your desk?).

#### 16.10 Red's Law Of Metric Quantization

 $(1/\pi)^{2n}$  =velocity amplitude of metric quantization  $(1/\pi)^{-2n}$  =time interval of metric quantization n=0,1,2,3

velocity: n=1 v=20m/sec; n=2 v=1km/sec; n=3 v=100 km/sec $n=4 \ v=c/3$ time interv n=1 100kv n=4 4bv n=2 2.5my; n=3 270my phenomena: cold cycles Pacific volcanic cycles Mass extinctions Dust phenomena ringlets rings, sun convection zone great wall Faint blue galaxies HDF phenomena ice ages chaotic Oort cloud galaxy halo speeds Faint red dots HDF O,B,A rot, coronal temp.

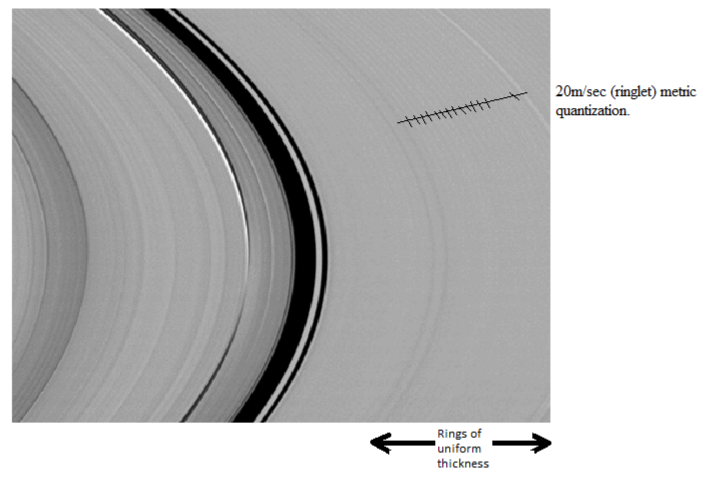
HDF =Hubble Deep Field



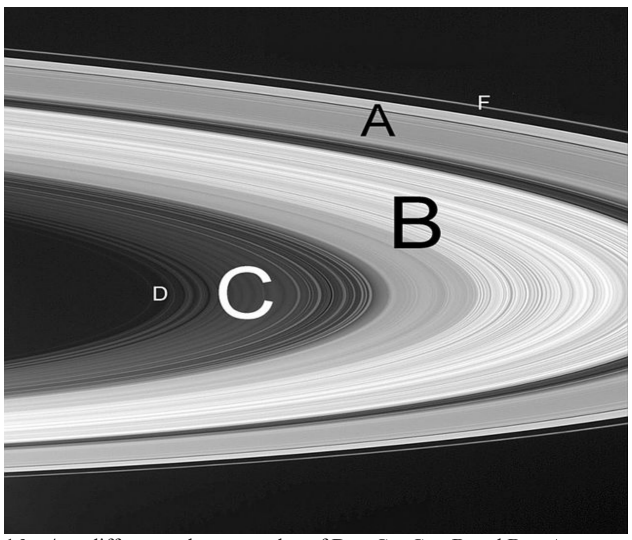
In the most detailed Cassini image of Saturn, there are 5 narrow rings, 8 2X widely spaced rings in the D ring: there are few shepherding moons here, the Roche limit will pull apart just about any big object here, *You see two levels of metric quantization in the D ring*. What an awesome sight, metric quantization in the raw, as explicit as it could be!!!

The speed of each consecutive inner ringlet increases by that 1km/sec (the outer D ring has 2km/sec metric quantization) of object C quantized metric value that also created Bode's law and the rotation of the sun's equator.

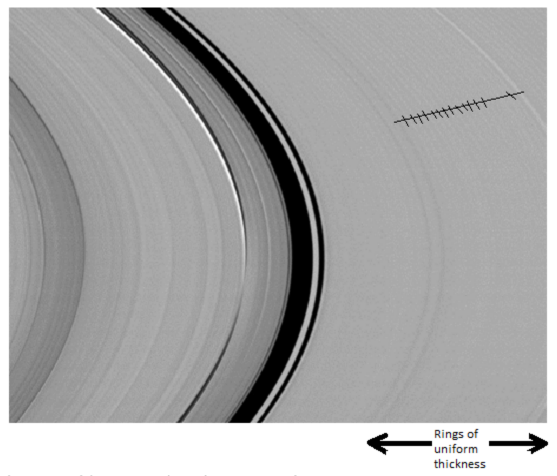
Also the velocity difference between perihelion and aphelion for the earth is .98km/sec very close to the metric quantization value, the key to its orbital stability, just as with those rings. This explains why there was enough time for life to establish itself on earth, so explains why we are here.



20m/sec ringlet quantization



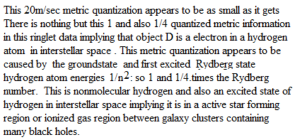
1 km/sec differences be outer edge of D to C; C to B and B to A.



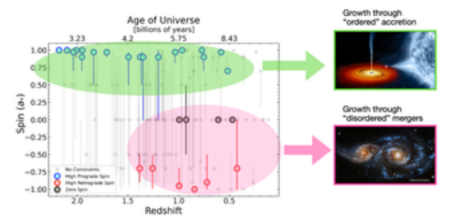
# Close up Of Ringlets (20m/sec Metric Quantization

In a close up image of these small ringlets, visible in image, it is noted that There appears to be no new subdivisions implying 20m/sec is the smallest metric quantization (after the 100km/sec, 1km/sec) and no smaller metric quantization exists. The neutron 2P ½ state electron at the poles of the 3 particles of the 2P3/2 state would have a plate interaction directly on it. So this 20 m/sec must be caused by a more distant electron in orbit around this proton. Thus we are in a isolated hydrogen atom in interstellar space.





Thus this next larger scale fractal universe (or Reimann surface) is a mature but not extremely old universe, perhaps 6 billion years old in their years. In our years it would be  $\sim 10^{10}\,\mathrm{X}10^{40} = 10^{50}$  years old making the next higher scale fractal object bigger than that one have an equivalent age of  $10^{100}$  of our years, one google years old!



Black hole spins and metric quantized at 400km/sec.

#### Appendix C

Recall the galaxy halo and O.B.A star 100km/sec (object B) and note the D ring 1km/sec, C ring 2km/sec and B ring 3km/sec (object C) implying a kind of Pauli exclusion principle to these metric quantization states. But note also a new ringlet 20m/sec metric quantization. caused by the Milky Way Galaxy gravity and/or object D.

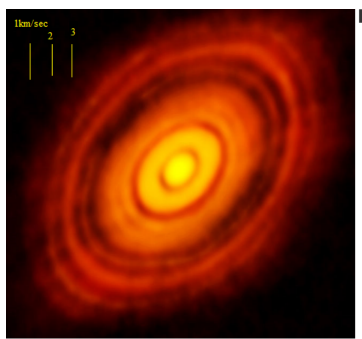
20 m

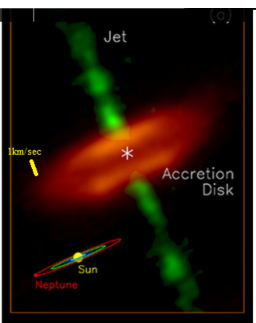
Recall I found that a combination of the Jupiter movement in going from perihelion to aphelion (10m/sec) and Saturn 2X effect (10m/sec) is  $\sim 20\text{m/sec}$  to get the solar cycle.

Apparently the stability of Jupiter's and Saturn's orbits and therefore the solar cycle itself also depends on that (20m/sec) metric quantization!

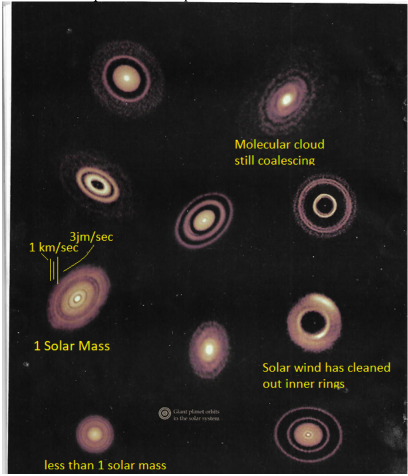
#### 1km/sec Metric Quantization In Protoplanet Dust Rings

Note for a solar mass star Neptune-Pluto is at N=3. Using that scale the outer ring is at N=1





The 20m/sec metric quantization between the ringlets of Saturn. There may be yet another 20m/sec example of metric quantization closer to home. See below.



#### Alma images.

Recall from equation 13 (first attachment) there are those 100km/sec  $\Delta\epsilon$ , 1km/sec and 20m/sec metric quantization speeds. Recall from above that 20km/sec speed in those Saturn ringlets as a higher order term in my equation 13 for mixed states (i.e., grand canonical ensembles with nonzero chemical potential). Recall in equation 13 of the first attachment (section 1G of book) the 10meter/sec .  $\Delta\epsilon^3/\epsilon^2$  metric quantization term.

In that regard from a recent 'Physics Today' article on tornado formation (1)

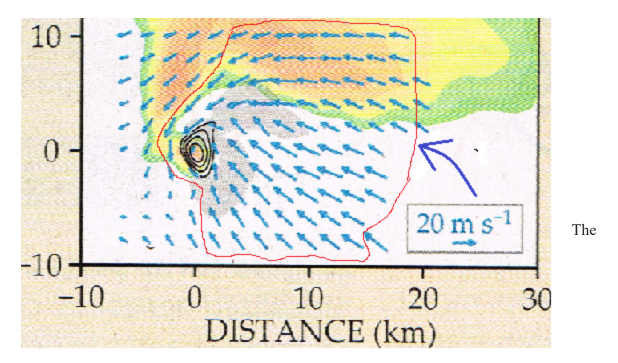
"On tornado outbreak days, the wind shear can be so severe that the winds can vary by as much as 20m/sec within the lowest 1 km". Also there is the statement in that article that for a supercell updraft, the vertical component of the vorticity, is on the order of  $10^{-2}/\text{s}$ "

 $\nabla Xv$ =curlv=2w=.01. So w=.01/2=.005=v/r. If **v=20m**.sec then r=20/.005=4km =approximate supercell radius (attachment image) If v=10m/sec the r=10/.005=2km.

Also in the below VORTEX2 Doppler data (below figure) the WHOLE right side and half the smaller left side exhibits a **20m/sec** speed (the tornado is at coordinates (0,0)).

That 20m/sec value certainly has nontrivial implications for tornado formation.

(1) What We Know and Don't Know About Tornado Formation" Physics Today, Sept.2014

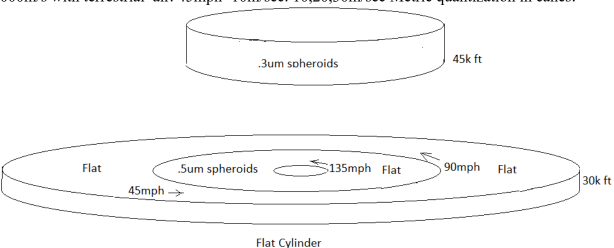


lightning mapped out the metric quantization jump boundaries in Ian! In other words there is a radial speed discontinuity and so increased triboelectric physics going on there.

So there is the inner 135mph lightning (eye wall), the 90mph boundary lightning half way out and the (right) edge 45mph lightning

gives tornados their characteristic seismic signature that has even been used to locate their positions.

By the way the (above) tornado 20m/s metric quantization occurs in the accompanying mesocyclones (the huge cloud just above the tornado) and not in the vortex itself: can't get to 1000m/s with terrestrial air. 45mph=10m/sec. 10,20,30m/sec Metric quantization in canes:

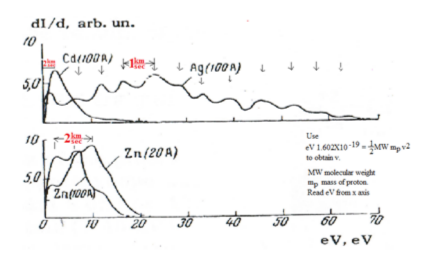


#### **Metric Quantization In An Electric Arc**

Recall metric quantization requires a grand canonical ensemble. A plasma moving in an electric arc can satisfy that criteria. In one experiment a 100Ampere silver (Ag) electric arc was produced. The apparatus had a device for measuring the distribution of ion energies inside the

arc. Another experiment substituted zinc (Zn) instead in a 20Amp electric arc. If the metric was quantized at 1km/sec intervals stability regions of individual high streams in the arcs.in multiples of 1km/sec should be observed and they were.

Soviet Physics, JETP, Vol.20, No.2, February 1965, Plyutto High Speed Plasma Stream In Plasma Arcs

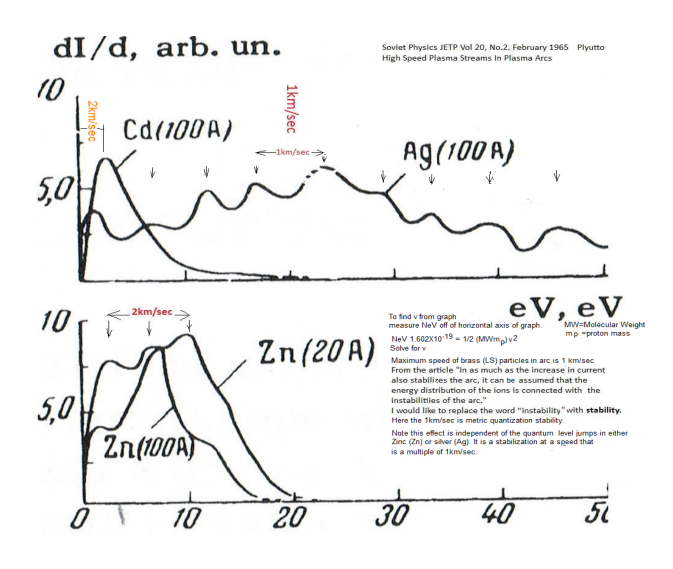


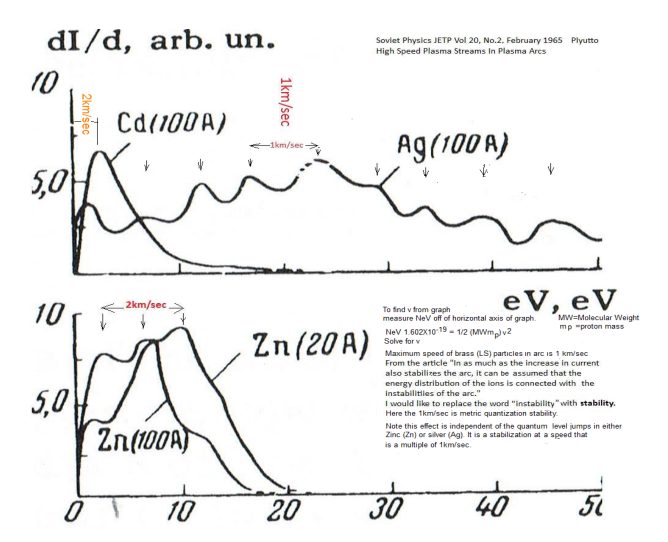
Recall the 1km/sec represent stability regions.

"In as much as the current stabilizes the arc, it can be assumed that the energy distribution of the ions is connected with the instabilities of the arc"

The same can be said for the "stabilities of the arc".

Maximum speed of LS was 1km/sec. LS is brass.





Note you have the same separation in velocities for both zinc(Zn) and silver(Ag). But silver and zinc have different energy levels and so clearly this 1km/sec effect is not associated with their energy levels, it is something more universal. Recall we also see a 100km/sec effect in tokomaks.

Metric quantization gives a big change in climate. It has been said that Milankovich cycles change the climate

Despite the advances in computer modeling, there are still some puzzling questions about the Earth's changing climate and the Milankovitch cycles. Geological records show that up to one and a half million years ago, Earth's climate was changing with the periodicity of about 100,000 years, said Maliverno. Such fluctuations would

shorter cycle, of about 40,000 years, which would reflect the changes in Earth's obliquity, the tilt of its axis. What caused this sudden switch is a complete mystery.

"It doesn't make a lot of sense, because the eccentricity changes are so small, and the resulting changes in the sunlight are so small that we wouldn't expect it to happen," said Deitrick. "So

some climate scientists have argued that the ice ages perhaps have nothing to do with Milankovitch cycles at all."

Miscellaneous and unrelated to metric quantization: Low gravity region centered on the southern tip of India.called IOGL. "The IOGL, as Pal and Ghosh argue in their latest paper, likely took its current shape roughly 20 million years ago ".It was caused by a meteor hit 17 million years ago in the Southern Indian ocean the sent a shock wave to the other side of earth to form the Columbia River basalt fissures in Northeastern Washington.

#### Sling shot anomaly metric quantization

Recall our mixed metric quantization states classically require a grand canonical ensemble with nonzero chemical potential, ie. exchange energy?

But what about the in-between case of the ballistic trajectory particles just beginning to interact with the other object (ie,. exchange energy) but not quite the full scale grand canonical ensemble with nonzero chemical potential as in Saturn's rings or that spark gap? A spacecraft flyby sling shot trajectory is such an in-between case. Well then, in that case we might start seeing a barely detectable (possibly not) bit of metric quantization, perhaps at 1mm/sec, 2mm/sec,. 4mm/sec,.., 13mm/sec (fig7, attachment, bottom level), anomalous speed difference from the predicted one?

Hey, the Galileo spacecraft slingshot earth flyby got an anomalous 3.92mm/sec boost and the NEAR spacecraft flyby got a 13mm/sec boost.

Also from the mainstream:

"Anomaly appears to be dependent on the ratio between the spacecraft's radial velocity and the speed of light, " i.e., v/c=constant.

eq.11.3 is a derivation of this result. Note there  $v=(\Delta \varepsilon/(1-2\varepsilon))c/2$  so v/c=constant.

## 12.4 Fractal Kerr metric implications

Surprisingly tornados can do all this when they form: rotation, 511kV, no heat sink, metric quantization (45mph,90mph,..)

If we tried to build this same kind of vortex in a container the walls would act as a heat sink and so the GC would be lost and it wouldn't work.

Big Tokomaks do this already given their small heat sinks and that N400km/sec metric quantization(same as the solar wind) is seen in the big tokomaks. The problem is that any z direction forces might be confused with magnetic induction force effects in a Tokomak and there is no constant voltage of 511kV.

By the way the proton could exhibit a small z force(analogous to the 511kV rotator oscillator) that gives a small quadrupole moment to the deuteron, the neutron is slightly attracted to the z direction.

Postulate 0. Need small C'= $SC_M/mc^2$ . Stable means m= $m_e$ . As in composite 3e, r=rH for stability. Need quantization (flux pr metric) Need grand canonical nonzero chemical potential (but not with external heat sink) (as tornadoes, Saturn's rings, tokomaks do) Recall the M+1 cosmological fractal object has the usual GR horizon result  $r_H$ = $2GM/c^2$  For the Mth scale fractal object  $r_H$  is  $10^{40}$  times smaller  $r_H$   $2e^2/(m_ec^2)$ . This  $r_H$ = $2e^2/(m_ec^2)$ . input also works in the new pde to get QED results. Note that

V=ke/r,  $r_H/r$ =(ke²/m<sub>e</sub>c²/r=9X10<sup>9</sup>(1.6X10<sup>-19</sup>)²/[r9.11X10<sup>-31</sup>(3X10<sup>8</sup>)²]= (ke/r)(e/m<sub>e</sub>c²) =V/511000. Apply to rotations since an isotropic radial force from an artificial object will have no preferred direction. Rotations at least imply a specific axial z direction.

2.  $ds^2 = \rho^2[(dr^2/\Delta) + d\theta^2] + (r^2 + a^2)\sin^2\theta d\phi^2 - c^2dt^2 + (2mr/\rho^2)[a\sin^2\theta d\theta - cdt)^2 \text{ Kerr}$  metric (applies to rotations)  $\rho^2(r,\theta) = r^2 + a^2\cos^2\theta, \quad \Delta(r) = r^2 - 2mr + a^2.$ 

Next convert to a quadratic equation in dt  $(Ax^2+Bx+C=0)$  where x=dt. (organize into coefficients of dt and  $dt^2$ ). The Kerr metric is

 $ds^2 = \rho^2 [(dr^2/\Delta) + d\theta^2] + (r^2 + a^2) \sin^2\theta d\phi^2 + (2mr/\rho^2) a^2 \sin^4\theta d\theta^2 - [2(2mr/\rho^2) a \sin^2\theta d\theta c dt] - c^2 dt^2 (1 - (2mr/\rho^2))$   $\tag{1}$ 

We avoid using the geodesic where  $\Gamma^m_{ij} \equiv (g^{km}/2)(\partial g_{ik}/\partial x^j + \partial g_{jk}/\partial x^i - \partial g_{ij}/\partial x^k)$ . since they would require a mile long equation for off diagonal metrics) by just solving the Kerr metric as a quadratic equation in  $dt^2$  and then solving for dz/dt ( $\theta$ =90°) and then taking a time derivative. Write down A B and C in the respective quadratic equation:

A=c²(1-(2mr/ρ²), B=2(2mr/ρ²)acsin²θdθ, ("A" is set to zero by setting V=511kV) C=-ds² +ρ²[(dr²/Δ)+dθ²]+(r²+a²)sin²θdφ²+(2mr/ρ²)a²sin⁴θdθ²

dt=[-B± $\sqrt{(B^2-4AC)}]/2A\approx$ -B/A or 0 if A $\approx$ 0. If also  $\theta\approx$ 90° then  $\rho$ =r, Let a=(v/c)r= $\omega$ r and so if A $\approx$ 0 then dt=2(2mr/ $\rho^2$ )acsin $^2\theta$ d $\theta$ /[c $^2$ (1-(2mr/ $\rho^2$ )]= 2(2m/r)acsin $^2\theta$ d $\theta$ /[c $^2$ (1-(2m/r)]= dt=(r<sub>H</sub>/r) $\omega$ r sin $^2\theta$ d $\theta$ /[c(1-(r<sub>H</sub>/r))]= (V/511kV) $\omega$ rsin $^2\theta$ d $\theta$ /[c(1-(V/511kV))]=dt (2) Let d $\phi$ =ds/r=vdt/r,  $\theta\approx$ 90°, so cos $\theta$ =0,so  $\rho\approx$ r, d $\theta\approx$ 0,  $\Delta\approx$ r $^2$ (1-2m/r)+a $^2$ =a $^2$ .

3.  $ds^2 = \rho^2[(dr^2/\Delta) + d\theta^2] + (r^2 + a^2)\sin^2\theta d\phi^2 - c^2dt^2 + (2mr/\rho^2)[a\sin^2\theta d\theta - cdt)^2 \text{ Kerr}$  metric (applies to rotations)  $\rho^2(r,\theta) = r^2 + a^2\cos^2\theta, \quad \Delta(r) = r^2 - 2mr + a^2.$ 

So  $ds^2 \approx r^2[(dr^2/a^2) + d\theta^2] + (r^2 + a^2)\sin^2\theta(vdt/r)^2 + c^2dt^2[(2m/r) - 1] + (2m/r)(a^2\sin^4\theta d^2\theta - 2a\sin^2\theta d\theta cdt) = ds^2 \approx (rdr/a)^2 + (r^2 + a^2)\sin^2\theta(v^2dt^2/r^2)$ 

 $(a/r)^2 = (dr/ds)^2 + ([a^2 + a^4/r^2)/r^4] sin^2 \theta v^2 dt^2/ds^2$ 

 $(dr/ds)=([a/r^2]\sin\theta vdt$  take derivative

 $d^2r/ds^2 \!\!=\!\! (a/r)(v((((V/511kV)\omega_b sin^4\theta(d^2\theta/ds^2)/[c(1\!-\!(V/511kV))]$ 

Metric quantized 4 sided beamed wobble also (seen in Chandra images and extinction frequency).

set  $\theta = \theta_0 \sin(\omega t) d^2\theta/ds^2 = -\omega^2 \theta_0 \sin\omega t dr^2/ds^2 = ak\omega^2/(1-V/512)$ 

If  $\omega$  in gigahertz, V=512 then even if a and v are both small  $d^2r/ds^2$  could still be large.  $d^2r/ds^2$  is the axial acceleration.

For our spinning black hole it is N=1  $r_H/r=2G/(rc^2)$  instead of for our spinning charge N=0 V/512kV = $r_H/r=2e^2/(m_ec^2r)$  for electrons on the  $2P_{3/2}$  surface at  $r=r_H$ . But for regular electrons in free space it is  $r_H/r=V/2B$ illion volts.

You get all these singularity behaviors on the spin axis that could lead to propulsion (if it actually was 500kV) (as it does in those spinning black hole jets at the next higher N=1 fractal scale) if for the fractal transition  $2GM/c^2\rightarrow 2e^2/m_ec^2$  occurs for example for some  $\omega$  or r perturbation. Most definitely this antigravity effect exists at the black hole spin axis given these  $10^{22}eV$  particles we see spewing out in these jets directly from the horizon where this effect occurs. It would also be interesting in these metric quantization orbits whether time stops again so  $\kappa_{oo}=1-r_H/r$  again in the Kerr metric so we have yet another way to use this singularity.