

## **The CORE theory: TIME /SPACE/ INTERVAL**

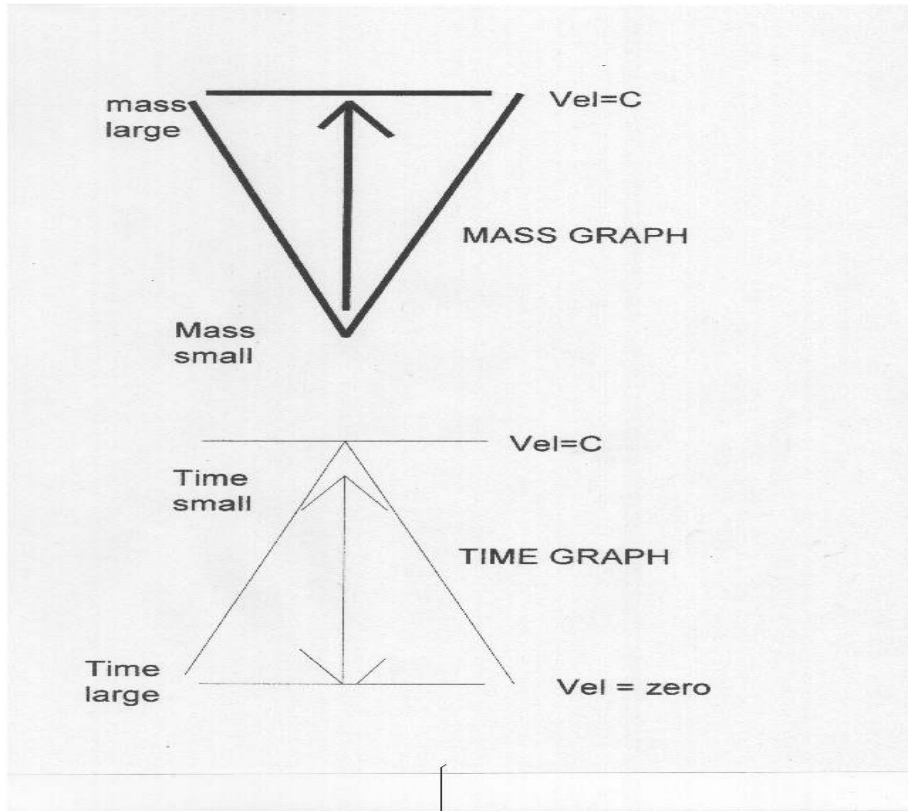
**This is about the Science of ElectroPhysics and Einstein's Paradox and maybe a bit more: Where to begin is the only real question: (I believe the full name of the paradox is the Einstein-Schrodinger Paradox)**

**There are healing aspects to this so whether scientist or sufferer let me know if this makes sense:**

**The paradox goes something like this. If we flip coins probability theory predicts that here and there we might expect six heads or three tails, but over a large number of "flips" we find a 50%/50% distribution between heads and tails results. Photons however defy probability theory in that if we send a million photons (particles/wavicles of light energy) toward two tiny holes just big enough to fit one photon at a time, we find 500,000 go through hole "A" and 500,000 go through hole "B". (So far so good.) However if we send one photon on Monday and one photon on Tuesday and another on Wednesday and another on Thursday etc. etc. we never encounter other than perfect 50%/50% distribution! NO six "A's" in a row or three "B's" in a row ever happens! Photons seem to defy probability theory! Many unsatisfactory theories have been proposed even to the extent to propose that photons communicate with each other or that holes get stale and refreshed in cycles.**

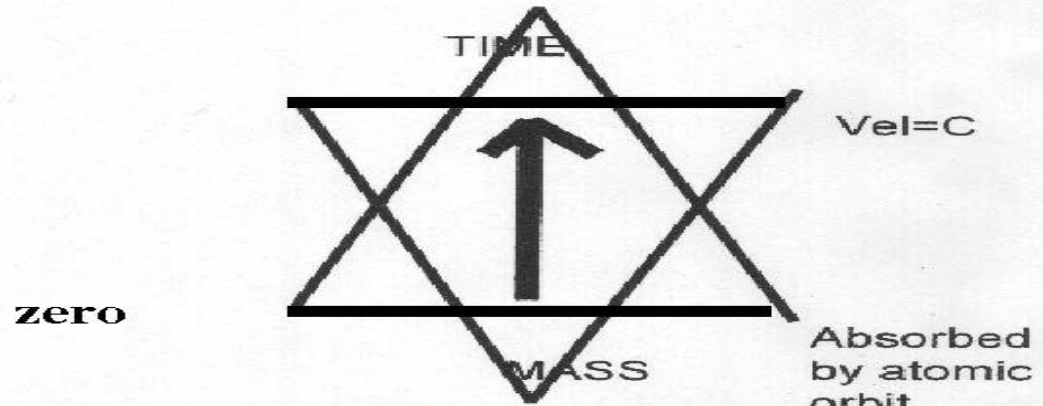
**A reasonable answer and solution to the paradox with simple graphics leads to an appreciation of a realm a little past the photonic velocity.**

**Answer: As the photon accelerates to the speed of light the time aspect decreases but the mass aspect increases.**



**Overlaying the two graphs we find a representation for the fairly complete behaviour of a photon in our Universe:**

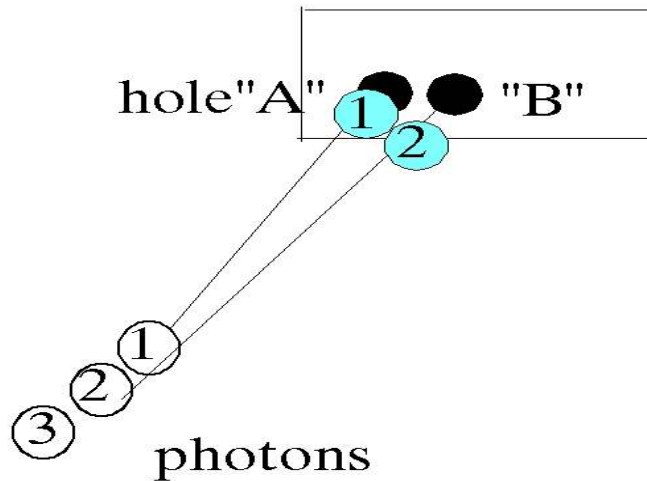
Superimposing the two graphs



The question arises as to how much dare we over-hang the two, IS THERE A LITTLE time even at the speed of light? Is there a little mass even at near zero velocity?

See continued below:

Photons #1 and #2 could be simultaneous (as far as they are concerned in and unto their mathematical framework) or they could be separated by a little time, either/or, such that, as minima, photon #2 is close enough in time to photon #1 to consider photon #1 simultaneously blocking hole "A" as photon #2 is at the critical pre-hole decision point. Photon #2 MUST use hole "B".



**Photon #2 is close enough in time to photon #1 such that it considers #1 going through hole "A" as THERE thus blocking photon #2 from employing hole "A".  
Photon #2 thus employs hole "B".**

**One note**

**might be that the Universe as we have discerned it so far resembles what Physicists like to think of as a black hole. The Universe would seem to have an event horizon of sorts where any velocity beyond the speed of light propagation along a straight vector ("C") leads to zero time. Pictured this way the speed of light forms a circle just within the zero time circle, sort of "C" as a shell within the ultimate horizon shell. As elucidated in other sections of this series on "time" there is evidence that the speed of light allows a small amount of time and thus is different from the zero time horizon by a small but significant amount. Never the less the general architecture of our Universe closely resembles a closed sphere with impenetrable horizon similar to a black hole model. Therefore a fairly safe postulate is that our Universe as a closed sphere represents a "dimension" which may or may not be surrounded by and neighboring to other "dimensions". Beyond time might be a neighboring "dimension", or we might think like a Russian doll toy of spheres within bigger spheres, or even spheres super-imposed within each other but each dimensional sphere having its own unique frequency.**

**Interfacing consciousness with the sphere within sphere model we can appreciate Indian models of frequencies of probabilities. If we postulate the "nowness" of "every possibility" then the frequency sphere within frequency sphere model implies that the frequency of one's consciousness allows perception as "reality" of only those possibilities matching the frequency of one's consciousness. Put simply**

happy people, positive people perceive a positive universe because their frequency matches that set of stimuli, but in reality all possible stimuli are now time existant just a little beyond the speed of light. This suggests that although all possibilities are now time present the possibilities are not disorderly, but rather synchronistically arranged in now time. Let's use color for an example. Each and every stimulus can be imagined as synchronistically arranged in a rainbow spectrum spread from deep blue to red. Each and every stimulus can further be imagined as arranged in its rainbow format on a wheel which rotates in harmony with all other stimulus wheels. As soon as consciousness thinks "red" it locks into the red synchronisation frequency and then is only able to perceive a general "red" universe of supposed reality. Meanwhile all other colors are flashing by between the frequency waves of on and off of the red consciousness locked perception. Change your frequency and you change your world.

This model would explain many supposed mystical aspects to life and seeming miracles. "He who lives by the sword will die by the sword." "Slipping between the usual spaces." "Successful and radiant people attract success." "As the personalities of the patient shifted her symptoms shifted and in one personality she was diabetic, while in another her blood sugar was measured as perfectly normal."

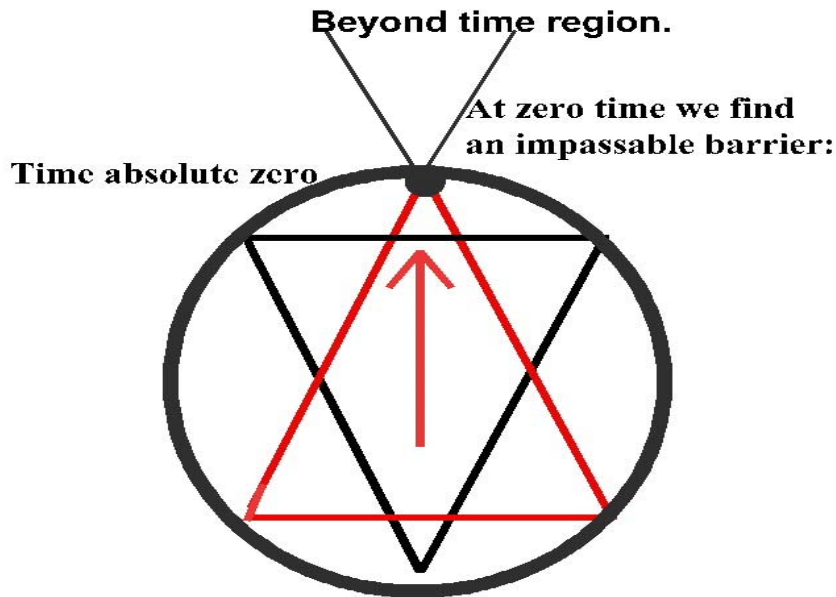
"Of course if frequency shifting was easy everyone would be doing it."

"Love one another as I have loved you." (Probably the best frequency to strive for:)

The Khuna Christians of Hawaii seem to have this science pretty well defined though they incorporate the over sight of a higher man personality who is all loving and totally trustworthy, like a parent figure on a higher plane of existence, who listens to every thought and "presents or fabricates your tomorrow from your thoughts taken as prayers today". "Every thought is a prayer." Rather than all this physics, the Khuna system lends a humane aspect to the situation. Sort of a high spiritual teacher who can only present lessons in the tints and colors you send to him as thoughts, thus retaining with great respect your freedom of will. If you want to think negative things, then your will is respected and negatively colored presentations are constructed for tomorrow. This system of belief is easily harmonized to Jesus' sending the holy spirit to guide and protect his disciples since we have to recognize that some people's thoughts reach extremes which would not be honored by a holy spirit, but might be honored by an unholy spirit. The extreme successes (though temporary) of certain historical personalities come to mind. These were near miraculous, but certainly not loving or holy in any sense of the terms. {Very successful serial killers, very successful dictators who led their nations to destruction, but along the way accomplished great victories and reached unlikely goals, etc.}

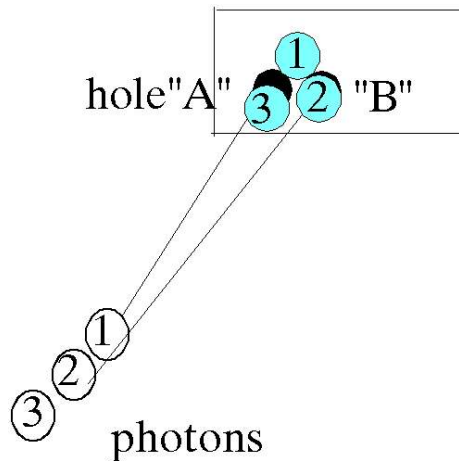
It is nice to have the assurance of a holy spirit shaping our tomorrows.

Even a persona free of mass (which thus might travel faster than light ie. with higher vibration) would hit the dead end of the "time zero zone" where NOTHING could happen next since there would be no "next" thus there can be no penetration through this barrier into the "beyond time" zone ie. the eternal zone with MOVEMENT and ACTION, and meaningful ACTIVITY, and LOVE.



This is important since even assuming a mass free persona which might exceed the speed of light, the end result would be paralysis and entrapment at the zero time point: The place beyond time most probably cannot be reached except via help from a source already in that place. "I go to prepare a place for you:"

O.K., but how much over-hang of the star is proper for our Universe? This question can be postulated from the third photon in the photonic stream as shown next. The smallest possible time as shown by photon behavior of perfect "A" –"B" passage orderliness is determined by the photon diameter.



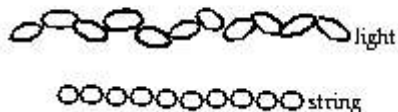
Photon #3 is close enough in time to photon #2 such that it considers #2 going through hole "B" as THERE thus blocking photon #3 from employing hole "B".

Photon #3 thus employs hole "A".

Photon #3 also considers hole "A" empty and thus by default considers ph #1 passaged.

and so on and so forth down

the line of billions/trillions of photons BUT THIS IMPLIES orderliness of an extreme degree! ("Every hair on your head is counted.")



So, let's review:

**#1. Just below the ultimate velocity is C which is a region where photons exhibit tiny time (but not zero time) and relatively large mass (but not infinite mass).**

**Correlate: Just above zero velocity photons (such as in atomic orbits) add time, become time, possess relatively large time potential.**

**#2. At "U", the ultimate velocity, there is zero time and infinite mass potential.**

**#3. The region of “U” closely resembles our models of black hole horizon zones and as far as we can discern is impenetrable from inside the “U” shell.**

**#4. In our double triangle (triangle/inverted triangle ) graphic design the amount of “overhang” of the triangle points near U and near zero V (“Zz”) determines the character of the Universe. THUS shifting the triangles up or down on the graphics page relative to each other describes different universes.**

**#5. The answer to the Einstein-Schrodinger Paradox is simply that in the tiny time extremely orderly region of velocity C, photons and their photon neighbors are THERE, near NOW, and Monday verses Tuesday are not meaningful to particles that have only experienced a few minutes of time since the Universe began. ( “”Your life is as a blink to Me”; said the Lord of Hosts.” )**

**correlate: At C velocity particle “neighborliness” also explains “pair matching synchronicity” and other mysterious phenomenon where in time and space seem meaningless to the states of particles.**

**<Due to security filters please use your browser back arrow to return to main index page.**