

Re: Question for OG

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news:1140769933.725730.231780@xx

Let me make it simple for you.

Einstein's postulate: ---> The speed of light is constant (The same in all inertial frames, independent of the motion of the source and the same in all directions.) .

This does not mean that it will always be measured to be the same, but that it simply is the same.

Not according to Relativity "experts".
LOL

What has been "Accepted as Fact ", is that the measuring of the speed of light can also be an ISOTROPIC measurement, whether the stage on which one takes such measurements is on the move across space or not. Example : Measurements of the speed of light that are taken on planet Earth which is always on the move across space are ISOTROPIC measurements.

Even this is misleading.

Tests performed to this day, always involve the measurement of the speed of light as it performs a round trip route as part of the experiment. Therefore it is round trip route measurements of the speed of light that are ISOTROPIC measurements. In other words, the round trip test apparatus can be pointed in any direction, yet the time taken for the light to complete the round trip is always the same.

Assumption creates invisible barriers. What you need to do to get around these barriers is determine why a certain Relativity exists, rather than just looking at the outcome of it. What are the

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requirements needed to create existence, is the best route to take.
Start from scratch.

For instance, motion contains two variables, Speed and Distance. If we set both of these variables to infinity, for some traveler traveling across space, we have

- 1) Infinite Distance ----> To Travel across space forever without end, for an infinite distance has no end.
- 2) Infinite Speed ----> To Travel across any distance without the passage of any time.

1) & 2) = TO GO ON FOREVER, IN NO TIME AT ALL.

How can this be ?

For starters, if an object is at rest in Space, it is in motion through Time with the momentum of " C ". If the objects " C " momentum is in motion only through space, then it is at rest in time. Objects are always in motion and with a constant " C " momentum. All we can do is change the direction of travel in Space – Time. If you see a rocket coasting across space, what you are seeing is simply how much of its constant Space – Time momentum is directed across Space only. If the constant momentum is pointed entirely across Space, then there is no motion across time, yet a stationary observers clock is still ticking while watching the traveler in his space ship, go on forever in his frozen time state.

What about ISOTROPIC measurements ? What about the fact that light reflected off, or emitting from, a moving body does not change the speed of light ?

How would you know if it did?

If you use the transform crap you are automatically going to get c as the speed.

Well, imagine a Meason particle that is at rest in space. It's entire momentum is through the dimension of Time at "C" momentum, and not through Space. If the particle then decays and splits into two photons, these two photons are each moving at the " C " momentum across Space, but in opposite directions. However, the Meason already had a Momentum " C " across Time, and so the Total momentum of each Photon across Space – Time is $C * \text{SQRT of TWO}$. The photon is therefore not at rest in Time as it moves across space at the Velocity of 300,000 km per sec., or " C ".

So, what we have, is constant " C " momentum for mass particles, and constant $C * \text{SQRT of TWO}$ for massless particles such a photons. And so it is to be noted that if light reflects, or is emitted, off a

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moving body, or a non-moving body, it does not change the speed of that light, for in actual fact the speed at which light hits a body, or is released from a body, it is always the same, due to the TWO constant momentums always being constant and constant relative to each other. All that can be changed, is the angle of that reflection, or emission, that occurs in Space – Time.

Now, we have measured the speed of light as 300,000 km per second, but this is only a relativistic measurement, a measurement taken while trapped in the present time, trapped and so not being able to see across Time, not able to see that the photon also moves across time. This created a Gap in the understanding of Relativity.

You see, all variables only exist relativistically. From the complete Holistic point of view, all one sees is numerous constants that can move in different directions

Remove the depth view of one dimension (TIME), and you have the birth of all variables.

And so one has to view the picture from the Holistic point of view to understand it all since one can not place a four dimensional image of understanding in a three dimensional reality.

Reexamine all studies and tests taken, but with the understanding that light has a momentum across Space – Time, of $C * \text{the SQRT of TWO}$, and all the pieces fall together.

That is enough hints for now.

Hint: you are allowing light's speed to ignore relative motion speeds.