

IMPOSSIBLE FOR EVOLUTION: YOU CAN RUN FASTER THAN THE SPEED OF LIGHT!!!!

The title probably appears to be a strange statement when conventional scientific wisdom is that your mass increases as you travel faster, and your mass increases to infinity when you reach the speed of light.

We shall prove in this article that you can in fact travel at and faster than the speed of light and that conventional scientific wisdom is not correct.

The first thing to recognize is that you actually have no idea as to how fast you are presently moving.

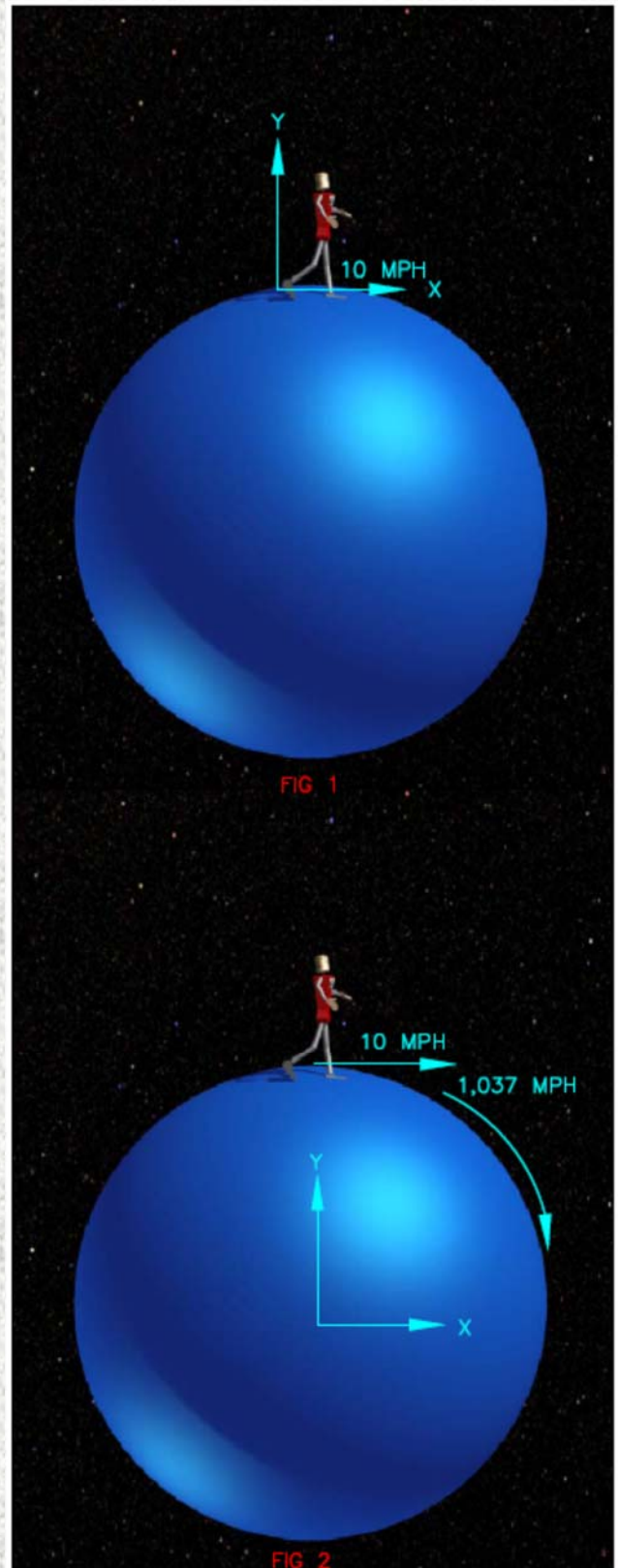
STEP 1: WHAT IS SPEED

When you run at a speed of 10 mph, you are considering that you are running relative to the land you are running on. Figure 1 shows you running on the world, at 10 mph, and your reference system is that of the earth near your feet.

Now imagine that you are running on a treadmill at 10 mph. You are not moving relative to the earth, but you would not say you are not running. Your reference system has become the belt on the treadmill.

Back running on the earth, the earth is about 7926.41 miles in diameter and is rotating at 1 revolution per day, which is about 24,901 miles per day (1037 mph, at the surface as is shown on figure 2). This means that you are actually moving at 1047 mph.

But the earth is orbiting about the Sun at 67,000 mph, so if you choose our solar system as our your reference system, you are moving at a speed of $10+1037+67,000 = 68,047$ mph. However, our solar system is moving in our galaxy at about 560,000 mph relative to the Constellation Cygnus. Our galaxy is moving in space at about 1,230,000 mph in the direction of Galaxy Crater or Leo, giving us a velocity of 1,858,047 mph. This is approximately 1/4% of the speed of light, and we don't have a clue as to how fast Galaxy Crater or Leo is moving.



IMPOSSIBLE FOR EVOLUTION: YOU CAN RUN AT THE SPEED OF LIGHT!!!!

If a big Bang had actually happened, your speed could be measured from the center of the Big Bang. As scientists cannot tell you where the center of the Big Bang is, it represents positive proof that the Big Bang did not happen.

Bottom line is that you are running at 10 mph relative to the surface of the earth, but you have no idea how fast you are actually moving. To a large extent it depends upon what reference set of coordinates you are referring to.

STEP 2: WHAT CAN YOU MEASURE TO:

The treadmill, Earth and Sun are specific things where you can identify a central location for your reference system.

The center of our Galaxy and the center of the universe are probably theoretical points, and nothing may well be there, wherever it is.

For the purpose of this discussion, our frame of reference will be Photon A237. A Photon is a quant or unit of light. The point to this is that a Photon is a real thing, it is moving at the speed of light, and it can be our reference system.

RUN TO THE LAMP:

Now turn a lamp on, walk 20 feet away from it. Run toward the lamp. As you run at it notice that light shines past you.

The light shining past you is made of millions of Photons. We are only concerned with one of the Photons passing you, Photon A237.

Your first thought is that compared to you Photon A237 is moving at the speed of light. For our discussion we shall choose Photon A237 as our reference system. We shall call it R237.

A first concept to make sure you understand is

that compared to our new reference system R237, Photon A237 has no velocity. The reference system is locked into the center of A237.

Again, as the X, Y, and Z coordinates of the reference system go through the center of the Photon A237, it can't move relative to R237. They are locked together and move together. Don't go further until you understand this statement.

Now imagine the your reference system is not the earth, solar system, galaxy, or universe, but R237. From the point of view of reference system R237, the Photon has no velocity, but you do. From the Photon, you appear to be moving past— at the speed of light.

You are not only moving in this reference system at the speed of light, but you are running also relative to the lamp which emitted Photon 237. So if Photon A237 is moving at the speed of light relative to the lamp you are running toward, **you are in fact running at 10 mph faster than the speed of light.**

One thing you will notice which will be a completely surprise to conventional science wisdom, you didn't get any heavier, much less suddenly gain an infinite mass.

It may be a little hard to adjust your mind to various reference systems and the fact that anything can be your reference system. It is actually very simple, in comparison to the cloud of confusion which some scientist are trying to provoke upon us in the name of the theory of relativity.

This article has had an offer to pay \$100 to the first person who can refute this logic since 2009.

Benton F. Baugh, Ph.D., P.E., NAE