

The Speed of Light

14 November 2022

I didn't watch yet recently saw a video titled *Why We Can't Go Faster Than the Speed of Light* or something similar. We can, so I didn't watch it; the video's wrong. The Committee explains.

Q: Why is what the video offers incorrect?

C: The speed of light is a dimensional border, crossed constantly.

Q: Given that movement beyond the border is possible, why can't humans do it?

C: You can but little purpose or benefits derive, until a destination might be reached which humans believe impossible. Humans believe the galaxy is approximately one hundred thousand light years in diameter, thus human adults would die before reaching locations much more than 50-60 light years distant, about 1/20 of 1% the galaxy's diameter. This is not true, humans could cross the galaxy and return in a week of Earth time, if taken by Earth visitors with the technology to do it.

Q: Why would little benefit or purpose come from doing that?

C: Almost none of what would be observed could be applied to human life on Earth, by humans.

Q: So why can't humans do it, YET?

C: Humans are not interested in blindness. Nearly none of you wish to visit what you cannot see.

Q: So what would we see if we exceeded the speed of light as we traveled across the galaxy?

C: A grayness, somewhat like a fog or a blurry wall.

Q: We wouldn't we see stars passing by, such as in a Star Trek episode?

C: No, because the light a human can detect would be moving slower than the vessel, so the light cannot catch up.

Q: Can the alien occupants of the ship see stars and things? How about humans looking at the inside of the ship, can they see that?

C: Some beings can, others cannot. Humans would not normally be able to see the interior of the ship, however when taken aboard one for such a voyage beyond the human perception border, hosts would slow down the sections of the ship, if necessary, to allow humans to see.

Q: What does that mean, "if necessary"?

C: Some visitors to Earth exist in principally the dimensionality ranges humans occupy, others in faster vibration ranges. These latter ones would use a step-down technique conceptually similar to a step-down transformer for electricity, to make visible certain parts of their vessel.

Q: *How are visitors able to see our vibrational range?*

C: They use several methods and techniques, mostly magnetic, to filter or convert yours to theirs.

Q: *Is this one way alien extraterrestrial vessels can remain invisible?*

C: Yes, the principal technique used. When visitor-to-Earth vessels become visible, this is intentional and essentially means the object materializes as the electromagnetic filter takes effect. The ship seems to appear out of thin air, which it effectively does.

Q: *What about other methods y'all have described in the past?*

C: These are used once the visitor's ship or vessel has entered the human vibrational range but must be temporarily disguised or concealed. Activation of the dimensional shift devices takes time and energy best conserved.

Q: *What about our souls?*

C: Your energetic being can move to any location in the universe instantly.

Q: *If we asked ET visitors to make a trip to Jupiter or Saturn, could that be done easily?*

C: Yes, and it has.

Q: *How long would a trip across our solar system take?*

C: Just a few minutes.

Q: *Any planet?*

C: Yes, any location and the ET ship could touch down on the surface of many objects to allow a close look. Humans have been and would be especially fascinated by the moons of Saturn and Jupiter.

Q: *Are any of these humans alive?*

C: Yes, but only a very few live on Earth, are anonymous by choice and cannot be revealed against their will. Almost nobody would believe them, so they hold close rather than share the memories of their trips & visits to prevent spoiling their human lives. As much as a human requires food and water, so do the many of you require human interaction, without which you would perish. Not everyone but nearly all.

Q: *Does something happen when the dimensional border is crossed, such as the way a sonic boom is produced when the sound barrier is broken?*

C: No.

Q: *How fast can an Alien ET ship travel?*

C: This does not apply. The best humans could measure thus understand would be to use Earth elapsed time to calculate the interval between a ship's departure then return. Humans would then attempt to calculate velocity assuming a straight line, but a longer curved route versus a straight line often requires less human time, so humans would believe this to be much faster. Some alien extraterrestrial vessels can cross your galaxy in one hour of Earth time, but

among the alien extraterrestrial civilizations of your star cluster, a galaxy crossing would be more like one week.

Q: Do ships travel between galaxies?

C: Of course.

Q: Is the human inability to see anything in dimensions beyond the speed of light, a big reason we are not shown alien extraterrestrials?

C: Not shown by whom? The alien ET visitors would reveal themselves tomorrow if enough humans asked for it. Your central authorities are another loosely related group who could but will not reveal what they know or have seen, not until forced.

Q: What are the mechanics of faster than light velocity? Compared to Earth, where we have propulsion versus resistance; how does it happen for beyond light speed?

C: The process is quite similar, propulsion versus resistance however the difference is density and vibration velocity of subatomic particles. To cross the border requires a way to shield or protect the lower dimension material from the vibration range of the faster dimension. It is easier to slow down then cross, versus accelerate to cross above.

The propulsion method used is magnetism and gravity. These are used in human dimensionality, especially magnetism which is being used more now.

Q: Can fuel thus thermal energy transfer be employed as a method in the ranges or dimensions beyond our speed of light?

C: No.

Q: Could we use magnetism for all the movement we intend?

C: Yes, certainly.

Q: What limits our ability?

C: Miniaturization of electricity generation devices to produce the magnetic fields.

Q: Wouldn't we have air resistance problems, for aircraft travelling beyond certain speeds?

C: Yes and no; with the development of the technology would be, we should say will be, discovered a way to create a magnetic shield which pushes air around the aircraft preventing contact, thus heat and resistance otherwise generated.

Q: How fast could humans realistically travel in Earth's atmosphere, even though it isn't the speed of light and gets us off topic? 😊

C: One hundred thousand kilometers per Earth hour, meaning two and a half laps around the planet in sixty minutes. This would not be done with any frequency, the longest regularly travelled distance would be halfway or twenty thousand kilometers, thus one fifth of an hour or twelve minutes.

Q: Would any of the trip's trajectory be above Earth's atmosphere?

C: Initially yes but soon this would not be deemed necessary. The advance will be when

sonic booms are avoided.

Q: Are humans in our lifetimes going to develop this technology?

C: You mean deploy, humans have already but not to the velocities or ranges of travel also discussed.

Q: How are test flights achieved without public knowledge?

C: Blaming Alien ET is easy to do.

Q: Returning to travel faster than the speed of light, how much faster can this be achieved?

C: This depends on the travelers and the dimensions they occupy. Speed is time and location; where time is different or does not apply, speeds cannot be calculated or compared properly.

Q: Thank you Esteemed Committee.

C: Our please once again, as always.