Subject: Parallel Universes, Time Travel, Physics, & Meaning of I Posted by EnderGate on Fri, 03 Oct 2003 15:54:52 GMT

View Forum Message <> Reply to Message

EnderGate

mass increases as velocity does (mass and velocity are directly related). As well, the larger the mass, the more energy required to move said object.

EnderGate

wessxdog

Ender, you should have known this, but anyway, according to the special theory of relativity it is IMPOSSIBLE to travel at the speed of light (in a vacuum), as your mass would be infinite, your length would have contracted to 0 and time would have dilated to a stop. Not to mention it would require an infinite amount of energy to reach it

knowledge in the topic, and I respect greatly your contribution to this thread, for the topic is a religion to me in itself, but you lose my appreciation for your comment directed individually.

Here is a speech on the topic (Black Holes) from Steven Hawking, It was 34 MB, but I reduced it to 64bit, the zip is 17 MB.

You must find your own answer, I do not hold it.
I will not keep this ZIP at this location for long, 1st come 1st serve.

ENJOY!