Subject: Parallel Universes, Time Travel, Physics, & Meaning of I Posted by EnderGate on Thu, 02 Oct 2003 16:48:41 GMT

View Forum Message <> Reply to Message

Albert Einstein

If one could just go fast enough, one could arrive at a destination BEFORE one left.

that object. The problem for us is that 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.

Man currently has no grasp or comprehension of the intrigue of the space/time continuum. Consider, if one left earth on a light speed trip for a year and came back to earth. They might very well find 100's or years have passed here on earth, while only a year has passed for the traveler. Humans anchor time to the rotation of our planet around the sun, gauge it by age as time passes. We have to learn to see time differently. As a fourth dimension, which we do live in. x,y,z, &

simple minds consider the possibilities.

Black holes are so dense and have such large masses that not even light itself can escape their gravitational force.

Plus, we are only immortal for a limited time. (Neil Pert)