

---

Subject: Parallel Universes, Time Travel, Physics, & Meaning of I

Posted by [EnderGate](#) on Thu, 02 Oct 2003 19:17:48 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

EnderGate

Man currently has no grasp or comprehension of the intrigue of the space/time continuum.

I am human, and stake no exception in this, there is more that we do not know than we do. Keep an open mind was my point. My intentions are not to persuade you. Remain a non-believer. The facts are there. And yes, one would have to travel faster than light to go backwards in time,

has been proven that velocity and mass are directly proportional, where as velocity and time are

Fact is, if there are billions of galaxies, each with billions of stars, making up billion of trillions of celestial bodies as orbital. It is a possibility beyond man's comprehension. Most every lighted dot you see in the sky at night is not one little star, what most call stars in the night sky are actually galaxies, containing billions of stars and/or formations. Hubble has shown us this in the last 10 years.

1 million seconds is over 11 days.

1 billion seconds is over 32 YEARS

1 trillion seconds is over 31,709 YEARS

Get the idea of the possibilities? The odds are say 1/billion for other intelligent life, then it is out there. Probability suggests it alone. However even if we could travel at the speed of light, and if even as close as a million light years away from it/them (close in the universe, however not in time) It would take to LONG to reach them and impossible to cross paths.

StarGates or WormHoles could exist, but that understanding requires knowledge and understanding how space and time interact or fold or twist.