

---

Subject: Physics: Time Travel (Speed of Light)

Posted by [TEKNIK](#) on Sun, 23 Oct 2005 16:31:23 GMT

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

---

Ok since the other thread had a few notes on this, why not have a thread. I still put forward my views on Time travel.

I do have one question though. As we KNOW, if we travel at the speed of light, our mass becomes infinite, so what does happen if we exceed the speed of light. Does the rate at which our mass increases, increase? We KNOW this because of Photons. As photons are light and they therefore, are what travel at the speed of light, they dont have an infinite mass, so when they are stationary, we say that they have a negligible (little to no) mass.

Common, dont be shy to post your views...

---