

---

Subject: Time Travel and other stuff.

Posted by [imortalfu](#) on Sat, 24 Jul 2004 21:46:48 GMT

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

---

Time travel according to Einstein isn't possible. It was then proven that you can make subatomic particle's warp in and out of space time using fields of negative density (that is, stuff that weighs less than nothing). The prospects of negative energy are as follows. To produce a pulse of negative energy requires a followup pulse of positive energy, the longer the negative pulse, the longer the positive charge must be. Scientists have theorized that negative energy could be used for alot of "Star Trek" things, you could wrap yourself in a bubble of negative energy and travel faster than the speed of light inside said bubble. You could shoot a negative energy missile into a blackhole and cause it to collapse inwards on itself. You could make a bubble of negative energy and get a ray of light caught inside it, and have the ray touch its own trail causing time dialation's. Lot's of stuff.

Einstein said time travel was quite impossible, but time viewing might be probable. It's like this, according to Einstein the universe is like a bedsheet streatched between 4 posts and made taught. now drop a bowling ball in the middle. the "valley" the ball makes represents gravity. Roll a marble by it and you will see it gets drawn to the bowling ball. if you can make something that has no mass, infinity speed and infinite energy collapse in on itself (light!), you would create a ripple in spacetime and could use the ripple to look over the curvature of space and end up looking right back at yourself, just a few years ahead.

(might have already been explained, but only read page 1 and page

---