

---

Subject: Time Travel and other stuff.

Posted by [Infinint](#) on Thu, 07 Aug 2003 15:20:07 GMT

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

---

Sorry about that spelling it was kind of late at night and I was just rambling on. Anyway ya you

gravitational forces, but if you where to have a ship that could protect its self with a equally negative gravitational force the ship might be able to travel though but if you have a ship with that power you could just rip a hole any time you wanted. Also if something went wrong and you had just a small difference between fields either your ship or the black hole would collapse which could cause some of these theories, the black hole might burst in a massive explosion similar to the big bang as all its STUFF expands rapidly to there original size, if you use the theory about black hole leading to new universes then you might cut off that universe from your own.

Ripping a hole in the space time continuum is like warp drives in star trek and star wars, look at it

Now if you wanted to move to the right hand side you would have to walk about 8 inches but if you

though the hole to end up 8 inches away or in space hundreds of light years away with out traveling more then a few hundred feet (depending on the size of your ship). This is aka a wormhole.

(STUFF is the only way to describe it, when something enters a black hole it loses all of its physical chemical and electrical properties but retains its mass so really only stuff that makes it though to the other universe is the stuff that goes strait though the center, in theory if you where traveling though a black hole you could end up with every thing else in the infinitely packed mass

in between the universes.)

Wow I like this, because school is out I never been able to lecture some new one about this stuff,

---