

Re: what is space-time?

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2007-06/msg00580.html>

- *From:* Y <yanarchi@xxxxxxxxxxxxx>
 - *Date:* Mon, 04 Jun 2007 22:27:15 -0700
-

There are an infinite approachable number of dimensions in mathematics. The 11 dimensions in quantum physics is unobserved, so is very likely science fiction. The 4d is also unobserved and is also very likely fiction. All time has an observable and quantifiable equivalent which is simply distance. Everything is existentially so regardless of 'relativity'. Relativity is the physics of perception not the physics of physical things.

As quantum physicists like to reduce all matter to energy, we can also remember that no energy can be neither created or destroyed. If you split an atom you release that energy. So, we know that energy to be fact. Every atom on earth has always been here and time is irrelevant since atoms are neither being created or destroyed. The Earth has not changed its mass. Well, that is apart from the Hubble telescope and other things leaving the earths orbit. The mass which your body is made of has always been here (unless you believe in abracadabra). Personally, I do not believe in abracadabra.

As the earth rotates and orbits the sun, the quicker you move from A to B implies a shorter distance. i.e. like a snail trail that you create across the solar system.

The solar system is the locale and rational for time on Earth. Time itself is a model, developed because of the sense that we have a stream of consciousness (we can only sense things in the place we are not other places), as well as an observation of the day night dichotomy. The clock simulates the orbit of earth relative to the sun. This is a three dimensional world. If you see the 4th dimension, you should start a Bene Gesserit breeding program.

http://en.wikipedia.org/wiki/Bene_Gesserit

-y

.