

Re: We are, a mass extinction event.

Re: We are, a mass extinction event.

Source: <http://sci.tech-archive.net/Archive/sci.physics/2006-04/msg02315.html>

- *From:* rick_sobie@xxxxxxxxxxx
 - *Date:* 16 Apr 2006 12:42:44 -0700
-

So if you wanted to go back to the time of the dinosaurs, you would need to chase back down your string along that arrow of time.

Slowly changing your rate so that the other shells passed you, would not send you back, you need more energy than that, just slowing your rate down, that would just hold you there in the moment, you need to go back in the other direction, past that bump, that point where you might get frozen in time, not a pleasant thought. lol

So you want to take a run at it, that's for sure to be sure you have enough energy to pass that flat spot, and then ok.

Or if you were to merely set up a system, to generate a set of frequencies that were half of Planck's constant, well maybe you can move through the shells with ease, unaffected by their em waves, their blackbody radiation, and just pass through forward or back or sideways. And who knows what the actual amount that would be, I am saying half of Planck's constant to give you the idea that some set of frequencies outside of the others, so you could ghost-like just go wherever you wanted in the multiverse without any resistance.

.