

---

Subject: Re: What would you do with a TIME MACHINE?  
Posted by [Oblivion165](#) on Sun, 23 Oct 2005 01:22:07 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

TEKNIK wrote on Sat, 22 October 2005 18:05 The concept of going backward in time was hypothesised by the proposal of traveling faster than the speed of light. However, due to the laws of particle physics, when an atom accelerates past the speed of light, its mass energy increases to that of the size of the universe. One atom can take up the entire Universe. With that said, it has also been discovered that the Universe at one point was much smaller than today, so small in fact that it was smaller than the size of a single atom.

Wow, i love Physics, glad i took it at A level.

Also this makes me think about traveling further through time. Would it mean that you have to go in some way, slower than time itself?

No one knows that though, we have hundreds of species on our planet that we dont even know about. We have creatures that lived here and we dont know what color they were. We cant even give a 100% truth to the idea that we came from apes. 200 years ago we KNEW the world was flat. But yeah.....we know that the entire cosmos was smaller than an atom. we KNOW that one for sure.

---