

Time Travel

Souvik Bhattacharjee

Professional

BPUT

We know that we can never go to the future as per the available technology till date. However, there is one way. We know that we are always ahead of the future, since the future always follows us.

Now let us consider two particles A and B moving along the same circumference of a circle, such that B is following A. If observed in another way we can also say that A is also following B. Similarly, if we consider a person moving along a circle, we can always say that her/his future is following the person, also the person is following its own future. This means the person is ahead of its own future. Or in other words, the person has already time travelled to the future.

Now consider the planet Earth. The Earth is rotating about its own axis and also revolving around the Sun. Since it is rotating (moving in circles) that is the reason why different sections of the Earth are at different time zones. However, please note that the Earth is also revolving. Hence when it's future is following it, it immediately rotates and faces it's future because of which it does not time travel to future.

But we know that the center of the Earth does not rotate, hence traveling there can help us travel to the future. However the most appropriate place would be the poles of the Earth which also do not rotate. Traveling there can help us go ahead in time and control our own past.

Also, to explain the Grand Father's paradox, the events – past, present and future are arranged in such a way that they can only be controlled only from the future, because the script behind the events make future follow us, hence future controls the past. Since we cannot go to the past, hence the Grand Father's paradox cannot be true.