

The electromagnetic wave lives in the past present and future for example when we look at an electromagnetic wave we find that it has peaks and troughs the peaks represents the future as in the electromagnetic wave the height of peaks is how much does the electromagnetic wave wants to travel to the future and then there is the length of troughs where the electromagnetic wave lives in the past now when an electromagnetic wave has small heights of peaks and troughs that means they are living in the present time more than having the need to live in the past or the future