

Re: Can gravity be considered as prime force?

Re: Can gravity be considered as prime force?

Source: <http://sci.tech-archive.net/Archive/sci.physics/2006-05/msg01098.html>

- *From:* franklinhu@xxxxxxxxxx
 - *Date:* 10 May 2006 22:35:44 -0700
-

Hello,

In view of above I have few questions:-

1. Why/how gravity and graviton can't be considered as prime force and prime particle of all forces and particles?
2. Can indicated four fundamental forces be converted, destroyed or diluted to some other force in view of above quote?

Sorry, pls tell in less technical language.

Best Wishes

According to my TOE which can be found at:

<http://www.geocities.com/franklinhu/theory.html>

This whole idea of exchange particles is just NUTS!

In my view, all forces are exchanged via phased wave interactions of the aether which is just composed of a sea of neutrons. If you're looking for the graviton, I think you will find that the electromagnetic wave turns out to be the graviton force carrier.

Also by my view, the strong and weak force do not exist. These are forces that had to be 'made up' in order to explain the compact Rutherford nucleus. I explain in my TOE that the nucleus of atoms is not composed of a tightly packed ball of protons and neutrons that would obviously fly apart. Instead of inventing the strong force, I composed the atom of an alternating array of protons/electrons/neutrons which form a stable and much larger space occupying atom. This model has no need of a strong force.

The electromagnetic force is obviously an electromagnetic wave – so what is gravity. It also turns out to have an electromagnetic source. Large masses tend to be lacking in electrons and so are slightly positively charged. It is this slight charge imbalance which causes all

Re: Can gravity be considered as prime force?

Re: Can gravity be considered as prime force?

neutral matter to be attracted to the Earth. Where do you think the 300000 volt difference between the ground and stratosphere comes from? What causes lighting? It is the charging of the Earth. We are stuck to the Earth like a piece of paper is stuck to a balloon you have rubbed on your head. How is that for non-technical?

So all forces can be united as the electromagnetic force. If you want to see more detail, read my TOE.

fhutoe

.