

Re: Can you explain prime force/energy & matter?

Source: <http://sci.tech-archive.net/Archive/sci.physics/2005-02/6531.html>

From: TomGee (*lvlus_at_hotmail.com*)

Date: 02/13/05

Date: 13 Feb 2005 15:17:33 -0800

kumar wrote:

> *TomGee, Thanks. You tried to explain it best but I think all these*
> *refer to properties of "force".*

>

>

Yes, that was my intention, to show you that force is the implementation of energy and thus energy is force.

>

>

> *But one source of all energies/forces*
> *as "one prime/basic force" is not clear.*

>

>

That's because there are different sources of energy for each force, and each different source uses energy in a different way. They all use energy in one form or another, however, and so it is evident that energy as a quality is the one common factor between the four forces.

Energy then, is the "one prime/basic force" which you seek. It unifies all the forces into one fundamental quality of our universe, and I predict it will become the Theory OF Everything eventually.

>

>

> *Furthur, it is interesting that we couldn't tet see/measure*
> *"potential*
> *energy" existance. Don;t we get some change in spin/motion in atoms &*
> *molecules on store/existance of PE? PE is a continious application of*
> *energy. Why cant be some change in atoms/molecules on getting this*
> *PE?*

>

>

My model predicts also that visible matter has positive energy and dark matter has negative energy and mass, and that space is comprised of dark matter which acts as a medium for visible mass and energy. Visible matter is the byproduct, evidently, of the effects of dark matter, I think, and so dark matter and energy are more fundamental than positive mass/energy.

sci.physics: Re: Can you explain prime force/energy & matter?

TomGee 02/3/5