

Re: New Hypothesis i cooked up ! Can it be true !!!

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- *From:* "Sue..." <suzysewnshow@xxxxxxxxxxxxx>
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On Jun 20, 4:18 am, Logan <kenshin.hem...@xxxxxxxxxx> wrote:

Hi!

I have tried to develop a hypothesis. It sounds really wierd but i want you to tell me if it could be even 0.05% right
Suppose the speed of light can increase beyond its known value.
Suppose that In the higher dimensions it can .. Then as the speed of (photons) light would increase the mass of the photons could also somehow increase. And it could turn into dark matter !!!
Drawback – photons have 0 rest mass but, but it does behave as a particle as shown by the photoelectric effect

The photoelectric effect does not show that:

<<Now, does not the prize to Einstein imply that the Academy recognised the particle nature of light? The Nobel Committee says that Einstein had found that the energy exchange between matter and ether occurs by atoms emitting or absorbing a quantum of energy, $h\nu$.

As a consequence of the new concept of light quanta (in modern terminology photons) Einstein proposed the law that an electron emitted from a substance by monochromatic light with the frequency has to have a maximum energy of $E=h\nu-p$, where p is the energy needed to remove the electron from the substance. Robert Andrews Millikan carried out a series of measurements over a period of 10 years, finally confirming the validity of this law in 1916 with great accuracy. Millikan had, however, found the idea of light quanta to be unfamiliar and strange.

The Nobel Committee avoids committing itself to the particle concept. Light- quanta or with modern terminology, photons, were explicitly mentioned in the reports on which the prize decision rested only in connection with emission and absorption processes. The Committee says that the most important application of Einstein's photoelectric

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law and also its most convincing confirmation has come from the use Bohr made of it in his theory of atoms, which explains a vast amount of spectroscopic data. >>

<http://nobelprize.org/physics/articles/ekspong/index.html>

Sue...

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