

Re: Photon, Momentum, Mass

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2007-05/msg01300.html>

- *From:* vern@xxxxxxxxxxxxx
 - *Date:* 8 May 2007 05:14:00 -0700
-

On May 7, 11:13 pm, Bilge <dubi...@xxxxxxxxxxxxxxx> wrote:

nOn 2007-05-07, v...@xxxxxxxxxxxxx <v...@xxxxxxxxxxxxx> wrote:

<snip>

John's original statement was, "Put simply if the speed of light is not dependent on the physical processes taking place in the source then what physical process is it dependent upon?"

The geometrical argument does not answer the question of why when light is emitted from a moving source the speed of the source does not

I'm sorry that, after all these years, you are unable to grasp even the simplest physics. You should find a new hobby rather than waste your energy pursuing something you are incapable of understanding.

Regardless of what you think about me, John posed a simple question and the geometrical argument provided by Tom and you does not provide an answer. Do you think that a source does add speed to the emitted light, but then somehow the geometry of the universe slows it down and keeps it at "c," or do you believe the geometry of the universe prevents the speed of the source from affecting the speed of the emitted light, and if so, how?

Vern