

Re: Speed of Light is Constant in Tired Light Models, Decelerated Light is a new model

Re: Speed of Light is Constant in Tired Light Models, Decelerated Light is a new model

Source: <http://sci.tech-archive.net/Archive/sci.physics/2008-05/msg00677.html>

- *From:* jjajd@xxxxxxxx
 - *Date:* Thu, 8 May 2008 18:09:57 -0700 (PDT)
-

On May 8, 7:31 pm, Michael Helland <mobyd...@xxxxxxxx> wrote:
<snip>

The code shows that even though light decelerates after a few hundred million light years, it is emitted at c.

No the code shows you don't know shit about physics...

In QED, when light enters a lens, it is absorbed by electrons in the atoms and emitted elsewhere.

Hmmm.... yeah, whatever, as if there is a point to trying to correct this...

So the photons in the lens are traveling at c, but they are spending some time as energy in the atoms between short little journeys.

Imbecile learn some physics....

Cheers

.