

Re: massless or massive photon?

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*Source:* <http://sci.tech-archive.net/Archive/sci.physics.relativity/2008-07/msg01427.html>

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- *From:* "Peter M. Brown" <[someone@xxxxxxxxxxxxxx](mailto:someone@xxxxxxxxxxxxxx)>
  - *Date:* Tue, 15 Jul 2008 15:47:58 -0400
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"Juan R. González-Álvarez" <[juanREMOVE@xxxxxxxxxxxxxxxxxxxxxx](mailto:juanREMOVE@xxxxxxxxxxxxxxxxxxxxxx)> wrote in message [news:pan.2008.07.15.08.30.00@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:pan.2008.07.15.08.30.00@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Cosmik de Bris wrote on Tue, 15 Jul 2008 08:28:25 +1200:

On Tue, 15 Jul 2008 00:13:49 +1200, Eric Gisse wrote (in article <[425617bb-4b25-4c6d-9839-cb9b1c8ba116@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:425617bb-4b25-4c6d-9839-cb9b1c8ba116@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>):

Juan R. González-Álvarez wrote:

[snip whatever]

I'm not going through that giant whine fest.

Eric, let Juan and Pete go, they don't contribute anything to this group and you have. You may be a little brash at times but I've learnt a lot from you. It's funny how Juan and Pete have dismissed and insulted the intelligence of the most knowledgeable people on this group and just dogmatically asserted their falsehoods with no proof. Put your time into those who want to learn.

Cheers.

\*\* Posted from <http://www.teranews.com> \*\*

Then welcome to the list of people who did learn from Eric the next nonsense

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No. The special relativistic Hamiltonian is

$H = L = -mc^2 * [1 - v^2/ c^2 ]$ .

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Juan – Why are you conversing with people like Cosmik de Bris, Eric and Dono. Each has proven that they are not worth conversing with? That's why I blocked each a while back.

Pete

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