

Re: Light as a particle in a wave?

Source: <http://sci.tech-archive.net/Archive/sci.physics/2005-08/msg02111.html>

- *From:* "Autymn D. C." <lysdexia@xxxxxxxxxxxxxxx>
 - *Date:* 15 Aug 2005 13:00:32 -0700
-

Gregory L. Hansen wrote:

> If it has mass, it can't go the speed of light. That's not quite the same
> as losing mass characteristics. Except that if you look at the

> As $v \rightarrow c$, $E \rightarrow \infty$, although not quite exponentially.

wrong (look for the asterisk, fifth screen):

http://egroups.com/message/free_energy/4069

-Aut

.

• *References:*

◆ *Light as a particle in a wave?*

◇ *From:* Scismgenie

◆ *Re: Light as a particle in a wave?*

◇ *From:* Gregory L. Hansen

• Prev by Date: *Erasure Crosses Microscopic and Macroscopic Physics*

• Next by Date: *Re: Light as a particle in a wave?*

• Previous by thread: *Re: Light as a particle in a wave?*

• Next by thread: *Re: Light as a particle in a wave?*

• Index(es):

◆ *Date*

◆ *Thread*