

Re: Light as a particle in a wave?

Source: <http://sci.tech-archive.net/Archive/sci.physics/2005-08/msg01995.html>

- *From:* "Edward Green" <spamspamspam3@xxxxxxxxxxxx>
 - *Date:* 14 Aug 2005 11:59:41 -0700
-

Scismgenie wrote:

<...>

For what it's worth, I'd say that light is a wave which displays some particle-like characteristics, whereas for a "particle in a wave", that is probably much closer to the mark for massive particles, like electrons.

Just my non-standard two cents.

> Excuse my simplistic non-educated questions.

People who know a good deal of physics will do that, but you'll have to come, not even half, not one quarter... no, not even a thin dime! You'll have to come at least a nickel worth of the way, and show you've done something to try to understand some equation somewhere. Nothing earns nothing.

(Naturally if you put somewhat more in the pot you'll increase your returns further.)

.

- *Follow-Ups:*
 - ◆ **[Re: Light as a particle in a wave?](#)**
 - ◇ *From:* Scismgenie
- *References:*
 - ◆ **[Light as a particle in a wave?](#)**
 - ◇ *From:* Scismgenie
- Prev by Date: **[Re: curses](#)**
- Next by Date: **[Re: curses](#)**
- Previous by thread: **[Re: Light as a particle in a wave?](#)**
- Next by thread: **[Re: Light as a particle in a wave?](#)**
- Index(es):

Re: Light as a particle in a wave?

- ◆ Date
- ◆ Thread