

Re: Light always travels at c, energy is always conserved, and Jesu...

Re: Light always travels at c, energy is always conserved, and Jesu...

Source: <http://sci.tech-archive.net/Archive/sci.physics/2008-05/msg01291.html>

- *From:* herbertglazier@xxxxxxxxxx (G=EMC² Glazier)
 - *Date:* Sat, 17 May 2008 10:29:06 -0400
-

Uncle Al (of Irvine) Photons can only go at "c" If they ever slowed down to a speed less than "c" it would beg the question "How did they get their speed accelerated back to 186,242 mps when entering the vacuum of space"? Best to make the distance greater than to ever change light speed Bert

.