

Re: Does photons really travel?

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2008-05/msg00484.html>

- *From:* "zzbunker@xxxxxxxxxxxxx" <zzbunker@xxxxxxxxxxxxx>
 - *Date:* Wed, 7 May 2008 06:04:47 -0700 (PDT)
-

On May 5, 3:40 pm, Smooth John <yoshio...@xxxxxxxxxxxxx> wrote:

From a photon point of view, it never travel. For it, now is all the time.

Well, that's only because of a convenience of terminology they use in relativity, not reality.
Since Black Holes don't travel either.
Everything just absorbed into the cosmic vacuum cleaner.

Paradoxically, when for photons is now all the time, since the beginning Big Bang, it still takes billions of years for the rest of us.

This is likely to be impossible.