

Re: Physical interpretation in physics.

Re: Physical interpretation in physics.

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2008-01/msg00335.html>

- *From:* John Kennaugh <JKNG@xx>
 - *Date:* Thu, 3 Jan 2008 18:43:21 +0000
-

Jeckyl wrote:

"John Kennaugh" <JKNG@xx> wrote in message news:K9fAHJKfGodHFwM9@xx

Jeckyl wrote:

"John Kennaugh"
<JKNG@xx> wrote in
message
news:Vmt3hhJVjTdHFwN@xx

[snip crap]

I have never claimed SR said otherwise. If
you consider an infinite
number of FoR then it separates from the
source at a different speed in
each i.e. at an infinite number of speeds. – It
must be very confusing
for a photon.

Gees .. you just don't get it .. the photon does nothing other
than travel
at c.

You keep making imprecise statements – WITH RESPECT TO WHAT?

No .. you're just slow on the uptake