

Re: The physical motions of photons in free space!

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2005-11/msg01006.html>

- *From:* "PD" <TheDraperFamily@xxxxxxxxxx>
 - *Date:* 16 Nov 2005 10:31:21 -0800
-

Black Knight wrote:

- >
- > "Common" sense is all to often common nonsense. Copernicus
- > showed that. Almost every scientific breakthrough is the result of
- > the individual departing from "common" sense. Relativity is common nonsense.
- > Only a fuckwit would claim the velocity of light is defined as the Hobbit's
- > "There and Back Again".
- >

And yet you use "common sense" as an argument for why velocities should add algebraically.

PD

.

- *Follow-Ups:*
 - ◆ ***Re: The physical motions of photons in free space!***
 - ◇ *From:* Black Knight
- *References:*
 - ◆ ***The physical motions of photons in free space!***
 - ◇ *From:* Gerald L. O'Barr
 - ◆ ***Re: The physical motions of photons in free space!***
 - ◇ *From:* Harry
 - ◆ ***Re: The physical motions of photons in free space!***
 - ◇ *From:* surrealistic-dream
 - ◆ ***Re: The physical motions of photons in free space!***
 - ◇ *From:* Harry
 - ◆ ***Re: The physical motions of photons in free space!***
 - ◇ *From:* surrealistic-dream
 - ◆ ***Re: The physical motions of photons in free space!***
 - ◇ *From:* surrealistic-dream
 - ◆ ***Re: The physical motions of photons in free space!***
 - ◇ *From:* harry

Re: The physical motions of photons in free space!

◆ **Re: The physical motions of photons in free space!**

◇ From: surrealistic-dream

◆ **Re: The physical motions of photons in free space!**

◇ From: Black Knight

- Prev by Date: **Re: SR's FLAW in a NUTSHELL.**
- Next by Date: **Re: GR-c goes "instantaneously" from 0 to c ..in NO time.!! But jOE, Tom Roberts says LiGHT "STOPs slowing down".!! [Does SPEED c "STOP slowing down" instantaneously.?] [Does VELOCiTY c "STOP slowing down" ..automatically.?] Does LiGHT "STOP slowing down" instantaneously automatically.?!? What is "simultaneity" for TWO different POiNTs on a TiME-line.?**
- Previous by thread: **Re: The physical motions of photons in free space!**
- Next by thread: **Re: The physical motions of photons in free space!**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**