

Re: Sometimes I wonder, if Physicists actually *want* to know how it works

Re: Sometimes I wonder, if Physicists actually *want* to know how it works

Source: <http://sci.tech-archive.net/Archive/sci.physics/2009-05/msg00770.html>

- *From:* PD <TheDraperFamily@xxxxxxxxxx>
 - *Date:* Tue, 12 May 2009 05:42:29 -0700 (PDT)
-

On May 11, 7:02 pm, mpc755 <mpc...@xxxxxxxxxx> wrote:

On May 11, 2:13 pm, PD <TheDraperFam...@xxxxxxxxxx> wrote:

On May 11, 8:36 am, mpc755 <mpc...@xxxxxxxxxx> wrote:

On May 11, 9:04 am, PD <TheDraperFam...@xxxxxxxxxx> wrote:

2.
photons
propagate at
c (without
any aether)

Incorrect. If you believe in
2., you believe in magic.

How so?

Something that is massless requires a medium in order to
exist.

Re: Sometimes I wonder, if Physicists actually *want* to know how it works

Q. What do you get if you could get a massless particle into a void?

A. A void.

Nonsense. Where did you get the idea that if something doesn't have mass, it is void?

PD

If something doesn't have mass it cannot exist within a void.

Fascinating how many unwarranted assumptions you made without recourse to experimental data.

Something that does not have mass exists only within a medium.