

Re: How can photons be massless

Source: <http://sci.tech-archive.net/Archive/sci.physics/2004-07/4673.html>

From: Jim Greenfield (greenfield_7_at_hotmail.com)

Date: 07/15/04

Date: 14 Jul 2004 23:39:59 -0700

kob0724@att-dot-net.no-spam.invalid (KOB0724) wrote in message news:<40f5f149_1@127.0.0.1>...

> *Thanks guys....but not you Uncle Al....you're a dick.*

>

>

> *Posted Via Usenet.com Premium Usenet Newsgroup Services*

> -----

> **** SPEED ** RETENTION ** COMPLETION ** ANONYMITY ****

> -----

> <http://www.usenet.com>

Thank them for what?

Because they were fooled into thinking the King had on a coat which only the intelligent could see, when in reality, he was stark naked?
(Einstein)

Now, to make them feel less foolish, they try and apply "safety in numbers",
and trick you into "beleiving".

In labs bodies are regularly lifted by bombardment with photon particles.

This is good old kinetic energy at work; non-zero mass in motion.

Jim G

(about here, will come in a diatribe about "wave pressure".....
read SR if you like. After open minded appraisal, an intelligent person will then chuck it in the bin, or keep it as an amusing historical ornament)