

Re: Light speed broken?

Re: Light speed broken?

Source: <http://sci.tech-archive.net/Archive/sci.physics/2007-08/msg01672.html>

- *From:* rick_sobie@xxxxxxxxxxxx
 - *Date:* Fri, 17 Aug 2007 23:36:50 -0700
-

On Aug 18, 7:17 am, rick_so...@xxxxxxxxxxxx wrote:

On Aug 18, 7:07 am, rick_so...@xxxxxxxxxxxx wrote:

On Aug 18, 6:40 am, rick_so...@xxxxxxxxxxxx wrote:

On Aug 18, 6:28 am, rick_so...@xxxxxxxxxxxx wrote:

On Aug 18, 6:12 am,
rick_so...@xxxxxxxxxxxx wrote:

What are you people trying to tell us? That the shielding in our blue tooth headset devices is inadequate and may affect our dental work???

They are a little bit useless because they are always cutting out anyways.

But it is still an improvement on the old wireless headsets.

Is it safe though?

Well I am sort of questioning that whether long term exposure, or continued use for 10 hours, is completely safe.

Re: Light speed broken?

But don't tell anyone or their
stocks might plummet.

You see there are some things about light,
that maybe we haven't quite
figured out yet.

In full sunshine, the spectrum contains
wavelengths that are well
difficult to describe without an example.
If you take an old camcorder, an old SONY
camcorder, and you take two
polarized lenses and cross them,
maybe at a 45 or some angle that is almost a
45 or slightly more than
a 45 you can isolate some wavelengths
that will pass through materials like cotton.
As if they were not
there at all.

They completely, disappear. Not transparent,
they are completely not
there.

And so you are filtering out the reflected
light off the cotton, with
a series of colored filters, and allowing this
strange wavelength to
be intercepted.

This strange wavelength, just passes right
through.

But that's not tunneling, it is just on a
different frequency and hence
there is nothing to interfere with it.

The size of the nucleus not being sufficient
to hinder the wave much.

At least not to a noticeable degree.

So the nucleus can interfere, but the atom is
almost transparent if
you are on a frequency, that the dark energy
waves surrounding it, and
making up the covalent bond, the cloud of
electrons, is not hindering
it.

Now this is not the same thing as that
experiment, but it shows there
are still some things we don't quite
understand such as are there
exotic frequencies of light?

Not virtual photons but simply frequencies
not normally detected,
because we are not looking on that

Re: Light speed broken?

frequency.

<http://www.telegraph.co.uk/earth/main.jhtml?xml=/earth/2007/08/16/sci...>

And yes Albert I am totally in the land of Oz, not just figuratively either, but totally out there in the blue, riding on a smile a wave and a shoeshine because this branch of science is just so much fun.

And I am actually on holidays to boot, and I suppose a whole bunch of other people are on holidays as well since it is summer time.

I see the FED had to help short term borrowing for corporations because of the instability in lending markets, and talk of extending the 90 day period to 6 months. Are you people turning into realists over there or what?

(Thats a joke, because I am always saying, just one more month and this job will be finished)

but I suspect that I will be back at work, sometime middle to late September, lets say two months, then the usual transition mode, and then, I am still not sure yet but if a person sells Porche, they drive Porche.

If a person sells yachts, they end up owning one.

If a person sells RV's, the same rule seems to apply.

I don't feel the need to own a house, because I don't like cutting the lawn, and always fixing things, and buying stuff for it, and working and cleaning and it never ends.

I would say that people like to buy cars. They like these toys even when they can't really afford them, they make sacrifices, for a lot of reasons. But they are so expensive.

You know what someone has opened up right downtown, where the lease is not cheap either, electric bike sales.

Thousand dollars a pop, you just plug them in at night, and cruise around on your comfy electric bike.

Pedal if you want,

and for Americans pedal if you can, but if you are just in a mood to cruise around, switch it to glide.

Isn't this a great idea?

The BMW inflatable

tent. <http://cache.gizmodo.com/assets/resources/2007/02/bmw-air-camper.jpg>

Probably has an inflatable mattresses.

Matt Helm (Dean Martin) would be right at home in one of those.

You see there is still so much room for practical innovation.

Re: Light speed broken?

And I will tell you that some day, people will be more nomadic than they are today, and they will not live like turtles exactly, but they will have a better more comfortable cheaper more efficient lifestyle in their RV's and such.

People love to travel, and many like to be in hotels and have room service, but a lot of people, especially the aging baby boomers on a fixed budget, like those vans. Those streamlined camperized vans, that have everything in them.

They are not so big you can't park them, or wobble on the highway in a breeze, and you know you can park them anywhere almost so it doesn't cost much if you want to save money.

But gas is expensive.

When fuel alternatives are available, you will see a lot more people living a semi nomadic life.

.