

Re: The secret quantum kernel of relativity

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- *From:* "Ken S. Tucker" <dynamics@xxxxxxxxxxxx>
 - *Date:* Wed, 12 Mar 2008 14:23:54 -0700 (PDT)
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On Mar 12, 11:57 am, Albertito <albertito1...@xxxxxxxx> wrote:

On 12 mar, 17:42, Igor <thoov...@xxxxxxxx> wrote:

On Mar 12, 11:38 am, Albertito <albertito1...@xxxxxxxx> wrote:

On 12 mar, 15:09, Dono <sa...@xxxxxxxx> wrote:

On Mar 12, 7:51 am, Albertito
<albertito1...@xxxxxxxx> wrote:

On 12 mar, 14:26, Dono
<sa...@xxxxxxxx>
wrote:

On Mar 12,
5:42 am,
Albertito
<albertito1...@xxxxxxxx>
wrote:

It
is
often
claimed
that

Re: The secret quantum kernel of relativity

gravity
lacks
aberration,
that
it
seems
to
'propagates'
instantaneously.

Albertshito,

A certain
crank called
Tom Van
Flandern
claims the
above.
Scientists
know better
and put him
in place.
Google
"Steve
Carlip".
Try to stop
talking,
your mouth
is full of
shit.

I'm aware of that discussion,
but is not clear
who won the battle. Tom
Van Flandern is a
scientist, too. When two
guys discuss physics
with scientific arguments, it
is customary both
guys will be mutually
enlightened. But if one
of them argues with blind
faith in his beliefs, then
he loses the match.

Re: The secret quantum kernel of relativity

No, Tom Van Flandern is a crank. An educated crank but a crank nevertheless.

You are an uneducated crank driven by hatred towards relativity. When you grow up you will become a full blown crank, like Kobee Wublee. If this is what you want to become....

That's not true, I have no hatred towards relativity, but only towards people that regard relativity as a religion not as a scientific theory. Relativity as any other theory may and should be subject of scientific criticism. You relativists should be glad that someone could prove relativity is wrong, because that would be a great breakthrough in science.

So what experiment are you going to perform to falsify relativity?

I wouldn't put my money on such a kind of experiments. Partly because, paradoxically, relativity can't be falsified, yet it may be incorrect. Why? Because the accuracy of experimental measurements, performed with current technology, can't allow us to discriminate between non null signals and noise with enough level of confidence. And partly, I won't put my money on that, because it would happen that relativity might have been already falsified many times ago, but the evidences would have been camouflaged/cheated as 'dark stuff' by the dark hands of the establishment.

Yes, I happen to agree with you.
One experiment, the GP-b is potentially politicized, but it's going to be harder to fudge the results for LIGO, since it's international, and the two are tied.

The international establishment has settled on the fact that there is no "frame-dragging" and no "gravitational radiation".

Regards
Ken S. Tucker