

Re: Can inverse gravity waves cancel out Earth's gravity in selected areas?

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Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2006-10/msg01882.html>

- *From:* "Mike" <eleatis@xxxxxxxx>
 - *Date:* 21 Oct 2006 14:33:19 -0700
-

Eric Gisse wrote:

Mike wrote:

Eric Gisse wrote:

Mike wrote:

Eric Gisse wrote:

Mike wrote:

Igor wrote:

Mike
wrote:

Igor
wrote:

Mike
wrote:

TrekJunky
wrote:

Hello
Sue,

I
would
like
to
answer
you
question
about

Re: Can inverse gravity waves cancel out Earth's gravity in selected areas?

how
I
would
measure
the
mass
of
light.
I
would
like
to
approach
it
by
stating
a
few
facts
to
see
if
you
agree
with
them:

Light
has
no
mass,
or
if
it
has
some
it
is
beyond
any
measurement
accuracy.

1)
Solar
Sail
space
ships
are

Re: Can inverse gravity waves cancel out Earth's gravity in selected areas?

propelled
by
the
pressure
of
light
on
the
"sails"
not
solar
wind(subatomic
particles)
as
some
might
think.

That
is
not
your
usual
notion
of
pressure.

Why
not?
Light
has
momentum.
Momentum
changing
direction
exerts
force.
And
force
per
unit
area
is
pressure.
It's
that
simple.

Re: Can inverse gravity waves cancel out Earth's gravity in selected areas?

Idiot.
Are
you
the
sam
eposter
asking
these
stupid
questions?
How
do
you
make
light
change
direction
other
than
making
it
pass
through
a
gravity
field?

What?
No
mirrors
in
your
world?
You
need
to
really
learn
some
basic
physics.
And
I
mean
from
a
proven
reputable
source.

Re: Can inverse gravity waves cancel out Earth's gravity in selected areas?

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Till
then,
you
can
wallow
in
your
own
pathetic
ignorance.

Do you
think by
shinning
light on a
mirror you
exert
pressure on
the
mirrror?

You have got to be shitting
me.

where the
hell did you
styd
physics?

I think the real question is
what university taught you
so poorly?

You are another smart ass with no real
physics education to understand
what is assumed and what has been proven:

What is your physics education?

http://groups.google.gr/group/sci.physics.relativity/tree/browse_frm/thread/5fb8d4635

Re: Can inverse gravity waves cancel out Earth's gravity in selected areas?

You think a mirror is the same thing as a heat engine?
Goddamn.

Have you done any experiments to prove
that Newton's law holds for
light striking a mirror?

No, but I have seen the results of a solar sail experiment plus
numerous tiny demonstrations of light making a piece of foil
spin.

Are you a retard? Did I dispute that? I did not. Can you prove the
motion is due to the application of Newton's second law? this is the

Familiarize yourself with the scientific method, whining crank. One
does not prove anything in science, all one can do is show that
experiment is consistent with theory. Unsurprisingly, theory is in fact
consistent with experiment regarding light pressure.

[snip retard's apologies]

I asked about experiments that confirm light obeys newton's laws when
reflected from a mirror?

Can you point me to such experiments "undergrad"?

By the way, when i was an undergrad I did not have time to eat. You
seem to spend 24/7 in these ngs. You are probably a dropout. That is
what the scientific method says about you stupid.

Mike

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