

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/msg01751.html>

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- *From:* "Mike" <[eleatis@xxxxxxxx](mailto:eleatis@xxxxxxxx)>
  - *Date:* 20 Oct 2006 07:09:22 -0700
- 

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  
how  
I  
would  
measure  
the  
mass  
of  
light.

I  
would  
like

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

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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.

Idiot. Are you the same poster 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. Till  
then, you  
can wallow in your own pathetic ignorance.

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

You have got to be shitting me.

where the hell did you study 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:

[http://groups.google.gr/group/sci.physics.relativity/tree/browse\\_frm/thread/5fb8d46356eae0a9/158910cda36b031b?m](http://groups.google.gr/group/sci.physics.relativity/tree/browse_frm/thread/5fb8d46356eae0a9/158910cda36b031b?m)

Have you done any experiments to prove that Newton's law holds for

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light striking a mirror?

Mike

Mike