

Re: "Is There a Force of Gravity?"

Source: <http://sci.tech--archive.net/Archive/sci.physics.relativity/2005-10/msg01523.html>

- *From:* Joe Fischer <efischer@xxxxxxxx>
 - *Date:* Tue, 25 Oct 2005 22:37:35 -0400
-

On Wed, stephen@xxxxxxxx wrote:

>Joe Fischer <efischer@xxxxxxxx> wrote:
>> On Wed, stephen@xxxxxxxx wrote:
>>>Joe Fischer <efischer@xxxxxxxx> wrote:
>>>> You are assuming Euclidean space, the Moon moves
>>>> relative to the Earth as a result of at least two vectors, which
>>>> may not add as expected.
>>>
>>>What are these vectors?
>
>> I don't know, just relative motion, but the change
>> in unit intervals affects the radial distance differently than
>> it affects the tangential path.
>
>Frankly it does not sound like you have any theory at all.

I don't think it is a "theory" at all, a theory needs math,
and most "theories" are only math.

>If you do not know what the vectors are you
>really cannot claim that "the Moon moves relative to
>the Earth as a result of at least two vectors."
>You clearly do not know how your "theory" explains
>the moon's orbit, and it is rather misleading to
>act as if it does.
>Stephen

If "groups" is clicked on google, and Divergent
Matter entered, there should be 20,900 hits.

Essentially all responses I get are from "evaluaters",
and only a few actually want to discuss possible mechanisms
of gravitation.

Look how many followers ether theory has, and
it isn't even smoke, LET alone mirrors.

Should I assume that you are satisfied with

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the present state of gravitational physics, and do not care to even think about possible mechanisms?

Or maybe you can tell me what mechanism some other "theories" propose, real physical processes, not hypothetical gravitons or wispy aether.

Maybe you have followed the "Pushing Gravity (research)" of bill Carnahan, much later considered by Paul Stowe, or some other proffered mechanism model that I missed.

I haven't seen anything that holds anybody's interest, even though a mechanism for gravity is mentioned by many posters.

Joe Fischer

• **Follow-Ups:**

- ◆ **Re: "Is There a Force of Gravity?"**
◇ From: stephen

• **References:**

- ◆ **Re: "Is There a Force of Gravity?"**
◇ From: Sue...
- ◆ **Re: "Is There a Force of Gravity?"**
◇ From: Daniel Weston
- ◆ **Re: "Is There a Force of Gravity?"**
◇ From: N:dlzc D:aol T:com \((dlzc)
- ◆ **Re: "Is There a Force of Gravity?"**
◇ From: Harry
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◇ From: Joe Fischer
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