

## Re: "Is There a Force of Gravity?"

---

*Source:* <http://sci.tech-archive.net/Archive/sci.physics.relativity/2005-10/msg01510.html>

---

- *From:* [stephen@xxxxxxxxxx](mailto:stephen@xxxxxxxxxx)
  - *Date:* Wed, 26 Oct 2005 00:52:24 +0000 (UTC)
- 

Joe Fischer <efischer@xxxxxxxxxx> wrote:

> On Tue, stephen@xxxxxxxxxx wrote:

>> Joe Fischer <efischer@xxxxxxxxxx> wrote:

>>> Why, if the moon is made out of the same materials as the Earth.

>>> Think about it for about 60 years, I have.

>>

>> If you think about it for a month you will realize that

>> expansion does not explain the orbit of the moon.

>> Stephen

> 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? Explain how expansion describes the orbit of the moon. What sort of non-Euclidean space are you assuming, and what does it have to do with expansion?

Stephen

.

---

• *Follow-Ups:*

◆ ***Re: "Is There a Force of Gravity?"***

◇ *From:* Paul Stowe

◆ ***Re: "Is There a Force of Gravity?"***

◇ *From:* Joe Fischer

• *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

Re: "Is There a Force of Gravity?"

◆ **Re: "Is There a Force of Gravity?"**

◇ From: Joe Fischer

◆ **Re: "Is There a Force of Gravity?"**

◇ From: Harry

◆ **Re: "Is There a Force of Gravity?"**

◇ From: Joe Fischer

- Prev by Date: **Re: Gravity's equal and non equal acceleration**
- Next by Date: **Re: Gravity's equal and non equal acceleration**
- Previous by thread: **Re: "Is There a Force of Gravity?"**
- Next by thread: **Re: "Is There a Force of Gravity?"**
- Index(es):
  - ◆ **Date**
  - ◆ **Thread**