

Re: force

Source: <http://sci.tech--archive.net/Archive/sci.physics.relativity/2005-11/msg00322.html>

- *From:* "significant zero" <paulps@xxxxxxxxxx>
 - *Date:* 5 Nov 2005 01:58:17 -0800
-

"Sue..." <suzysewnshow@xxxxxxxxxx> wrote in message
news:1131181506.305345.277030@xx

|
| significant zero wrote:
| > "Sue..." <suzysewnshow@xxxxxxxxxx> wrote in message
| > news:1131139215.491051.228040@xx
| > snip|

snip

[The moustache would look better in italics to express some puzzlement.

Cant do italics scissors are too blunt, (:}) air force mode.

| The other questions sound loaded so I need to refer to some T.R.
posts

| to
| be sure the nested abstractions are abstract enough. ;~)

|
| Space is what keeps dis-similar charges and cultures
| from anhilating each other.

Nice one but it it suggests that charges and cultures are made of something other than space and brings up a can of worms. Would it perhaps be more accurate (given no real knowledge) to say that space is differences in existence with the same statement being true for matter and its effects. ?

| Time is an abstraction that relates such anihilation to
| space.

An abstraction of space ?

|
| << the energy is conserved if and only if the physical laws are
| invariant under time translations (if their form does not depend on
| time) >>
| http://en.wikipedia.org/wiki/Noether's_theorem

|
| Howzat, Mr. Moustache?
| Sue...

Balls to stump as they may say in cricket (:})

Do you (or Noether) mean local time or average(cosmic) time in which this poorly defined condition (that cannot include time) is conserved ?

Sig zero

• ***Follow-Ups:***

- ◆ ***Re: force***
◇ *From: Sue...*

• ***References:***

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◇ *From: significant zero*
- ◆ ***Re: force***
◇ *From: Sue...*

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