

# Re: force

---

*Source:* <http://sci.tech--archive.net/Archive/sci.physics.relativity/2005-11/msg00320.html>

---

- *From:* "Sue..." <[suzysewnshow@xxxxxxxxxxxxx](mailto:suzysewnshow@xxxxxxxxxxxxx)>
  - *Date:* 5 Nov 2005 01:05:06 -0800
- 

significant zero wrote:

> "Sue..." <[suzysewnshow@xxxxxxxxxxxxx](mailto:suzysewnshow@xxxxxxxxxxxxx)> wrote in message  
> [news:1131139215.491051.228040@xx](mailto:news:1131139215.491051.228040@xx)  
> snip|  
> | Simply remember that water pressure squirts the back half of a fish  
> | forward just the same as it squirts the front half backward. It is  
> the  
> | turbulence that works up its appetite. :o)  
> |  
>  
> You may have climbed so far up the tree of knowledge that you can only  
> see the flying fish, you perhaps need to read the roots like us moles.  
> Pressure "a state of difference in time\space" as written by somebody,  
> I can remember who at the moment (:{) brings us to the question "what  
> is time and what is space". Do you like my moustache ?

The moustache would look better in italics to express some puzzlement.  
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 annihilating each other.  
Time is an abstraction that relates such annihilation to  
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](http://en.wikipedia.org/wiki/Noether's_theorem)

Howzat, Mr. Moustache?

Sue...

>

> Sig zoro

- 
- *Follow-Ups:*
    - ◆ **Re: force**
      - ◇ *From:* significant zero
  
  - *References:*
    - ◆ **Re: force**
      - ◇ *From:* significant zero
    - ◆ **Re: force**
      - ◇ *From:* significant zero
    - ◆ **Re: force**
      - ◇ *From:* Sue...
    - ◆ **Re: force**
      - ◇ *From:* significant zero
    - ◆ **Re: force**
      - ◇ *From:* Sue...
    - ◆ **Re: force**
      - ◇ *From:* Sue...
    - ◆ **Re: force**
      - ◇ *From:* significant zero
  
  - Prev by Date: **Re: force**
  - Next by Date: **Re: This is for Kepler**
  - Previous by thread: **Re: force**
  - Next by thread: **Re: force**
  - Index(es):
    - ◆ **Date**
    - ◆ **Thread**