

Re: Tell me why Einstein's SR was wrong.

## Re: Tell me why Einstein's SR was wrong.

---

*Source:* <http://sci.tech-archive.net/Archive/sci.physics.relativity/2006-02/msg01801.html>

---

- *From:* "Doune" <[doune60@xxxxxxxxxxxxxxx](mailto:doune60@xxxxxxxxxxxxxxx)>
  - *Date:* 24 Feb 2006 02:33:27 -0800
- 

The Ghost In The Machine wrote:

In sci.physics.relativity, Doune

<snip>

SR is based on two postulates:

- i) The speed of light is constant for all observers.
- ii) The laws of physics will be valid for all observers.

Not only valid...identical. I'm assuming that what is meant here include such things as space permittivity, local measurements of the Casimir effect, the heat generated by a 100 ohm resistor with 1 V across it (which would happen to be 10 mW), etc.

Yes, exactly.

<snip>

Mark your answers a,b,c or d. I'm not interested in collecting theories at this point, just your vote (you will be snipped!)

I'll create a summary at the close of the thread.

Good luck. :-)

Re: Tell me why Einstein's SR was wrong.

Thanks!

I'll try and summarise the responses over the weekend. I have to admit, I thought that there would be a few more interested parties out there, but the responses seem to be par for the course.

--  
#191, ewill3@xxxxxxxxxxxxx  
It's still legal to go .sigless.

SCW

.