

# Re: This is What Einstein Actually Did.

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*Source:* <http://sci.tech-archive.net/Archive/sci.physics.relativity/2006-06/msg02268.html>

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- *From:* "Sorcerer" <[Headmaster@xxxxxxxxxxxxxxxxxxxxx](mailto:Headmaster@xxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Fri, 30 Jun 2006 10:09:22 GMT
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"Henri Wilson" <HW@..> wrote in message  
[news:p2l8a2dttt3vlpq3alftr1ea2n1dupdurt@xxxxxxxxxxx](mailto:news:p2l8a2dttt3vlpq3alftr1ea2n1dupdurt@xxxxxxxxxxx)  
| On Thu, 29 Jun 2006 11:21:28 GMT, "Sorcerer"  
<[Headmaster@xxxxxxxxxxxxxxxxxxxxx](mailto:Headmaster@xxxxxxxxxxxxxxxxxxxxx)>  
| wrote:  
|  
|>  
|>"Henri Wilson" <HW@..> wrote in message  
|>[news:iq16a29baa54kpp0j8qt9nb2dor6tgdpuo@xxxxxxxxxxx](mailto:news:iq16a29baa54kpp0j8qt9nb2dor6tgdpuo@xxxxxxxxxxx)  
|>| On Wed, 28 Jun 2006 21:37:40 GMT, "Sorcerer"  
|><[Headmaster@xxxxxxxxxxxxxxxxxxxxx](mailto:Headmaster@xxxxxxxxxxxxxxxxxxxxx)>  
|>| wrote:  
|>|  
|>|>  
|>|>"PD" <[TheDraperFamily@xxxxxxxxxxx](mailto:TheDraperFamily@xxxxxxxxxxx)> wrote in message  
|>|>  
|>|>> The speed of light from A to B is  $AB/(tB-tA) = 299,792,458$  m/s  
|>|>  
|>|>| Yes indeed.  
|>|>| Yes indeed.  
|>|>|  
|>|>|> whereas c from A to A is  $0/(t'A-tA) = 0/0$  m/s.  
|>|>|>  
|>|>|> No, that's not a speed during a round-trip, that's the magnitude of  
the  
|>|>|> velocity on a round-trip. Do you not know the difference?  
|>|>|>  
|>|>|>> There is no velocity for a round trip, arsehole. Velocity is a vector,  
|>|>|>> it has both direction and magnitude, not two directions.  
|>|>|>  
|>|>|> Look A, I wish you would throw away this argument. It is becoming a  
|>|>|> liability.  
|>|>|>  
|>|>|>> Fuck you! Velocities do not have a round trip, so wish away all you want  
to.  
|>|>|>> Cassini has a clock, not a mirror.  
|>|>|>>  
|>|>|>> A, let me explain.

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|  
| TWLS experiments require a light source, a mirror and a clock.

Cassini has no mirror. It absorbs and re-emits. You are fucked right there.

|  
| A light pulse from the source is sent towards the mirror which reflects it  
back  
| to the clock.

Cassini has no mirror. It absorbs and re-emits. You are fucked right there.

|  
| You seem to be claiming that it takes zero time to do this because the  
clock  
| hasn't moved.

I'm not talking about physics, I'm talking about EQUATIONS.

|  
| Now, I want you to perform a simple experiment.  
|  
| Stand one metre away from a mirror and look at yourself.  
|  
| Q. Is your image 1 metre beyond the mirror or is it right where you are  
| standing?

My distance from the mirror is  $-x$ , the mirror's distance from me is  $+x$ .  $x+(-x) = 0x$ , not  $2x$ . When I move the image shows where I was, not where I am now. That's very simple, if I stand 1 light-second from the mirror I'll see myself wink at myself 2 seconds later than I winked. I'll need a fucking good telescope though, so instead I'll use my webcam and send the image around the internet, up to a satellite and back to my computer and see myself wink later than I winked. I'm not into pornography, so I won't wank.

|  
|>  
|> I appreciate that radio engineers never studied basic optics and don't  
|> understand the difference between a real and a virtual image...but  
that's  
|>no

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|>| excuse.

|>|

|>| According to the BaTh,  $t_{AB} = t_{BA}$  and  $OWLS = TWLS = t_{A'} - t_A / 2AB = c$

|>

|>Hey bonehead! You mean  $t_{A'} - t_A / 2AB = 1/c$

|>You are senile, mistaking hpm for mph.

|> $TWLS = 0AB / (t_{A'} - t_A) = 0/0$ .

|>BaTh is shit, drunken wabo.

|>BTW, I used to find mirror centre with a real image of a theodolite upside

|>down superimposed on a real theodolite, you moron.

|

| Now you see equations upside down, stupid pommie bastard....

It's you that wrote it upside down, imbecile abo. As we all know, Australia is upside down.

Androcles.

.