

Re: Interesting idea

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2006-09/msg02389.html>

- *From:* "Sorcerer" <Headmaster@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 27 Sep 2006 20:15:19 GMT
-

<actionintegral@xxxxxxxx> wrote in message
news:1159378205.217868.169640@xx

|
| And now I am lost. The original link made use of the definition of the
| derivative of a function, and pointed out that $f(x+h)-f(x)$ makes use of
| a point which is faster than light.

The "function" has two slopes, c and $-c$, neither of which are faster than light, although the slope at B is undefined. There is no "h" at t_B , the time of reflection.

$$f'(t) = [f(t+0) - f(t)]/h = 0/0.$$

It is not possible to take a derivative at an end point or discontinuity. Einstein *could* have said $c = AB/(t_B - t_A)$, $-c = BA/(t'_A - t_B)$, but deliberately omitted t_B because he wanted to change it from $t_B = (t'_A - t_A)/2$ to become $t_B = \tau(t'_A - t_A)/2$.

For $v = 0.6c$, we have a round trip time $t'_A - t_A = 20$. Half of $(16+4)$ is 16, the other half is 4. — Einstein math.

Since 8 is half of 16
 $\tau(0) = 0$,
 $\tau(4) = 8$,
 $\tau(16) = 8$,
 $\tau(20) = 16$.

This Einstein calls a "linear" function. The cuckoo misformation also includes $\xi(x)$,
<http://www.androcles01.pwp.blueyonder.co.uk/Smart/Smart.htm>

'Really, this is what is meant by the Fourth Dimension, though some people who talk about the Fourth Dimension do not know they mean it. It is only another way of looking at Time. There is no difference between Time and any of the three dimensions of Space except that our consciousness moves along with it.' — Herbert George Wells – "The Time Machine" – 1895.

Re: Interesting idea

"The secret to creativity is knowing how to hide your sources." --Einstein

This is the story of a scientific crime. I mean a crime committed by a scientist against fellow scientists and scholars, a betrayal of the ethics and integrity of his profession that has forever deprived mankind of fundamental information about an important area of astronomy and history. Einstein developed certain astronomical theories and discovered that they were not consistent with observation. Instead of abandoning the theories, he deliberately fabricated observations from the theories so that he could claim that the observations prove the validity of his theories. In every scientific or scholarly setting known, this practice is called fraud, and it is a crime against science and scholarship.

My thanks to Sir Isaac Newton, I mean no disrespect by using his words. I have only substituted "Einstein" for "Ptolemy".

|
| That is the issue I wish to discuss.

Do continue :-)

Androcles

.